Why Do Sectoral Employment Programs Work?
Lessons from WorkAdvance

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Abstract: This paper examines the evidence from randomized evaluations of sector-focused training programs that target low-wage workers and combine upfront screening, occupational and soft skills training, and wraparound services. The programs generate substantial and persistent earnings gains (11 to 40 percent) following training. Theoretical mechanisms for program impacts are explored for the WorkAdvance demonstration. Earnings gains are generated by getting participants into higher-wage jobs in higher-earning industries and occupations not just by raising employment. Training in transferable and certifiable skills (likely under-provided from poaching concerns) and reductions of employment barriers to high-wage sectors for non-traditional workers appear to play key roles.

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Introduction

U.S. wage inequality has soared over the past four decades with rising educational wage differentials playing a major role (Goldin and Katz 2008; Autor 2019; Autor, Goldin, and Katz 2020). A consequence has been the emergence of a large and greatly expanded economic divide between college-educated workers and those with less than a college degree. The real hourly wages of non-college workers have stagnated since 1980 including a decline in real earnings of non-college males (Economic Policy Institute 2020). The pathways to jobs at high-wage employers appear to be increasingly perilous for non-college workers as seen in a rise in the correlation of firm wage premiums with worker education and worker wage fixed effects (the permanent wage component that persists across employers) both in the United States (Song et al. 2019) and Europe (Card, Kline, and Heining 2013). The decline in U.S. worker power and institutions supporting the wages of non-elite workers (unions and the federal minimum wage) has also contributed to these trends (Farber, Herbst, Kuziemko and Naidu 2020; Fortin, Lemieux and Lloyd 2019; Stansbury and Summers 2020).

One response to the large college wage premium is to expand access to college and expand training opportunities for non-college workers. Credible recent evidence indicates high returns on the margin to increased access to U.S. four-year public universities using regression discontinuity designs at admission cut-offs (Zimmerman 2014; Smith, Goodman, and Hurwitz 2020) and to access to rationed vocational programs at community colleges in high-demand fields such as nursing using admission lotteries (Grosz 2020). In contrast, increases in enrollments at private, for-profit colleges in the 2000s (and especially during the Great Recession and its immediate aftermath) appear to have generated low and possibly even negative labor market returns (Cellini and Turner 2019). Non-college training options and career pathways may be particularly important for individuals who do not thrive in traditional schooling environments (Cass 2019). But U.S. government-sponsored training and employment programs have a mixed record for youth, disadvantaged adults, and dislocated adult workers with limited cases of large persistent improvements in earnings (Card, Kluve, and Weber 2018; Greenberg, Michalopoulos, and Robbins 2003; Naidu and Sojourner 2020; Stanley, Katz, and Krueger 1998).

Sector-focused training programs (also known as sectoral employment programs) have emerged over the past couple decades as a promising approach to workforce development for disadvantaged workers (typically without college degrees) that tries to meet the needs of both job seekers and employers (Schaberg 2020). Sectoral employment programs train job seekers for "high-quality" employment in specific industries and occupational clusters that are believed to have strong current local labor demand and opportunities for longer-term career advancement. Targeted sectors typically have included health care, information technology (IT), and manufacturing. A goal is to open the doors for individuals with non-traditional backgrounds to assist them in attaining high-wage jobs in the targeted sectors. The programs attempt to forge strong employer
relationships, do some upfront screening of applicants, combine soft skills (or work-readiness) training with occupational skills training, are involved in job development and placement, provide wraparound support services to help participants complete the program, and often include follow-up services to participants after program completion and to employers after job placement. Sector-focused programs have training components that typically are six months or less and fill an important niche for individuals who may not thrive in community colleges and for dislocated workers.

Community-based organizations originated the sectoral approach starting in the late 1980s (Mangat 2007). The promising findings of substantial earnings increases over a two-year horizon in three mature sector-focused programs using a randomized controlled trial (RCT) in the Sectoral Employment Impact Study (SEIS) of Maguire et al. (2010) increased interest in sectoral approaches. Sector strategies have been integrated into U.S. government-sponsored training and employment policies as a component of the 2014 Workforce Innovation and Opportunity Act (WIOA). Private-sector foundation and investor interest has also expanded for sector-focused programs offering training and wraparound services to individuals facing barriers to education and employment as seen in the development and funding of Career Impact Bonds by Social Finance, a non-profit social investment organization, and in the rise of innovative and comprehensive training programs focused on technology sector jobs such as Pursuit.1

In this paper, we seek to better understand the sources of potential effectiveness of sectoral employment programs. We first reexamine the evidence on the impacts of sector-focused programs on earnings from four RCT-based major evaluations – the SEIS, WorkAdvance, Project Quest, and Year-Up – of eight different programs/providers (with one provider Per Scholas appearing in two different evaluations). Programs are geared toward opportunity youth and young adults (Year Up) or broader groups of low-income (or disadvantaged) adults. Participants are disproportionately drawn from minority groups (Blacks and Hispanics), low-income households, and individuals without a college degree. The sector-focused programs evaluated in these four RCTs generate substantial earnings gains from 14 to 39 percent the year or so following training completion. And all three evaluations with available longer-term follow-ups (WorkAdvance for six years after random assignment, Project Quest for nine years, and Year Up for three years) show substantial persistence of the early earnings gains with little evidence of the fade out of treatment impacts found in many evaluations of past employment programs. Sector-focused programs appear to generate persistent earnings gains by moving participants into jobs with higher hourly wages rather than mainly by increasing employment rates.

We further probe the mechanisms for the earnings impacts of sector-focused programs using the individual-level data from the MDRC WorkAdvance demonstration of a common program model implemented by four different providers in three different geographic settings (New York City, Tulsa, and Northeast Ohio). We find that WorkAdvance

1See https://socialfinance.org/up-fund/ and https://www.pursuit.org/.
more than doubled the share of treatment group participants working in the targeted sectors relative to the control group two years after random assignment. And WorkAdvance substantially served to raise earnings through improved job quality as measured by higher average earnings in the occupations and industries of the treatment group than the control group. Changes over time in the service mix from earlier job placements to more upfront occupational-skills training at two of the sites (Towards Employment and Madison Strategies) provide suggestive evidence that the occupational and soft skills training components are crucial and the earnings impacts don’t just reflect screening and placement services.

The remainder of the paper proceeds as follows. Section 2 provides background on the sectoral employment programs assessed in four recent evaluations using RCTs and re-examines the core findings on earnings impacts. Section 3 discusses the potential role of sectoral employment programs in addressing market failures in the training and job placement markets and the theoretical mechanisms for possible persistent earnings impacts as well as general equilibrium considerations. Section 4 uses the data from the WorkAdvance evaluation to explore the proposed mechanisms. Section 5 concludes.

2 Background on Sectoral Employment Programs and Evaluations

2.1 Program and Participant Characteristics

Table 1 provides an overview of four randomized evaluations of sectoral employment programs. Each RCT randomized access to a sectoral employment program among eligible applicants who had passed pre-enrollment screens. Sectoral employment programs typically serve low-income adults seeking to advance in the labor market. The programs work with local employers in targeted sectors to identify in-demand occupations offering high starting wages and benefits as well as career advancement opportunities. The programs then train participants to fill such jobs and to attain an appropriate postsecondary credential or certification to more broadly enhance their employment prospects. The core idea behind sectoral employment programs is that improvements in employment-related skills strategically directed towards areas of strong (and rising) labor demand combined with intermediaries to break down barriers to employment for workers with non-traditional backgrounds for the targeted jobs should lead to durable earnings gains and advancement in the labor market.²

The first evaluation summarized in Table 1 covers MDRC’s WorkAdvance program implementing a common model across four providers operating in diverse settings: Per Scholas (in New York City) targeting the IT sector, Towards Employment (in Northeast Ohio) targeting health care and manufacturing, Madison Strategies (in Tulsa, Oklahoma) targeting transportation and manufacturing, and St. Nick’s Alliance (in New York City)

² The programs may also be attractive to employers as a means to improve workforce diversity in sectors (such as IT) where minorities and women are under-represented.
focused on environmental remediation. The WorkAdvance evaluation enrolled participants from June 2011 to June 2013.

The common elements of the WorkAdvance model include (i) screening before enrollment to make sure participants can take advantage of the offered skills training; (ii) sector-appropriate pre-employment and career readiness services; (iii) sector-specific occupational skills training; (iv) sector-specific job development and placement services; and (v) postemployment retention and advancement services with providers attempting to maintain close continuing contact with placed participants and their employers. The primary enrollment requirements (used in pre-enrollment screening by WorkAdvance providers) are summarized in Table 1 and include some behavioral requirements (such as passing a drug test) and skill requirements varying from 6th to 10th grade math and reading achievement up to a high school degree (or GED) (as in the case of Per Scholas). Required attendance at pre-enrollment interviews and sessions is likely to play a subtler screening role for motivation and possibly other soft skills.

The four WorkAdvance providers differed in their previous experience with sector-focused employment programs with Per Scholas (PS) being a mature sector-focused program (and having participated in the earlier SEIS evaluation), St. Nicks Alliance (SN) being a multi-service organization with ten years of experience with vocational training programs but not with all the elements of the WorkAdvance model, and the other two, Towards Employment (TE) and Madison Strategies (MS), essentially creating new sector-focused programs for the WorkAdvance evaluation. Career readiness training in WorkAdvance ranged from 5 to 12 (typically full-day) sessions depending on the provider. Occupational-skills training lasted 15 weeks at Per Scholas, from 5 to 12 weeks at St. Nicks Alliance, and ranged across programs from 2 to 32 weeks at Towards Employment and Madison Strategies.

The earlier SEIS evaluation starting in 2003 by Public/Private Ventures studied three mature programs including an earlier incarnation of Per Scholas focused on computer technician and computer refurbishment training as compared to the broader IT training focus and more extensive post-employment advancement services of Per Scholas in the later WorkAdvance evaluation. The other two programs in the SEIS are Jewish Vocational Service-Boston (JVS-Boston) focused on health care jobs in clerical and medical office occupations with training programs of around 20 weeks, and the Wisconsin Regional Training Partnership (WRTP), an association of employers and unions in Milwaukee, developing training programs of 2 to 8 weeks to meet specific employer requests targeting construction, manufacturing, and health care (Maguire et al. 2010). The WRTP is distinctive in the central role played by worker representatives in program design, administration, and operation (as emphasized by Naidu and Sojourner 2020).

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3 Hendra et al. (2016) provides a more detailed description of WorkAdvance and the MDRC evaluation.
4 Towards Employment was already running a health care training program but not with the key elements of the WorkAdvance model and expanded its training activities into the manufacturing sector for WorkAdvance.
Table 1 also includes the long-term evaluation of Project Quest in San Antonio by the Economic Mobility Corporation (Roder and Elliott 2018, 2019) and the large-scale national evaluation of the Year Up program by Abt Associates as part of the broader set of Pathways for Advancing Careers and Education evaluations (Fein and Hamadyk 2018). Project Quest, founded by a pair of San Antonio community-based organizations in 1992, provides long-term navigation and training services targeted at the health care sector. It supports participants to attend full-time occupational training at local community colleges for non-degree certificates and associate’s degrees (such as nursing) lasting one to three years with longer durations for students needing to improve basic reading and math skills. Project Quest largely serves a population of Hispanic women. Year Up, founded in Boston in 2000, is a year-long program for “disconnected” young adults (age 18 to 24) with a high school degree (or equivalent) that starts with a six month Learning and Development phase of classroom training on occupational skills and career readiness (soft) skills and then involves a six-month internship phase with students working in professional entry positions at local employers (often major corporations). Year Up has expanded nationally and works with a wide range of employers but focuses on IT and business and financial operations positions.

Table 2 provides summary statistics on the characteristics of the participants of the sectoral employment program evaluations. Year Up only serves young adults. The other programs serve a broader range of low-income and disadvantaged adults. The vast majority of participants in the programs focused on the health care sector (such as Project Quest and JVS-Boston) are female, and most of the participants in programs targeting other sectors (such as IT and manufacturing) are male. The majority of program participants are Black or Hispanic. Sectoral-employment training programs largely serve individuals without traditional post-secondary degrees. But almost all the participants have a high school degree (or GED), and a substantial fraction have some post-secondary schooling experience. Most participants are disconnected from employment at the time of program entry with Project Quest being the primary exception. The pre-enrollment screening also means that sector-focused training program participants are likely to be highly motivated and to have stronger basic skills than the typical participants in employment programs targeted at low-income and disadvantaged individuals.

Table 2 also shows that the individual provider (site level) sample sizes range from 328 for JVS-Boston to 698 for Toward Employment, with the pooled evaluation samples sizes going from 1014 for SEIS to over 2500 for Year Up and WorkAdvance. The four evaluations combined included 6465 participants. Random assignment appears to have been well implemented in all four evaluations and at all participating sites as seen in substantial balance in the observed characteristics of treatment and control groups (Fein and Hamadyk 2018; Hendra et al. 2016; Maguire et al. 2010; Roder and Elliott 2018).
2.2 Program Impacts on Labor Market Outcomes

We summarize the impacts of access to a sectoral employment program on an outcome for eligible applicants in each RCT summarized in Table 1 through intent-to-treat (ITT) comparisons of the mean outcome of treatment group members (randomized into access to the program) minus the mean outcome of control group members (randomized out of program access). Each of the four evaluations collected data on participant outcomes from follow-up surveys ranging from 18 months after random assignment for Year Up to around two years after for WorkAdvance and SEIS to six years after for Project Quest. And the WorkAdvance, Project Quest, and Year Up evaluations also collected administrative earnings records for longer-term tracking of employment outcomes.

A first question is the extent to which access to sector programs actually increased the training and employment services received as well as credential or certification attainment beyond the levels of the control group members (who potentially could use alternative providers such as community colleges and other training programs for further education and career services). Schaberg (2020, Table 2) shows that all the programs studied in the four evaluations generated substantial and statistically significant increases in credential and certification attainment relevant to the targeted sectors at the time of the follow-up surveys, with ITT impacts ranging from 21 percentage points (pp) for Year Up (from 16 to 37 percent) to around 45 pp for Per Scholas in both the SEIS and WorkAdvance evaluations (from 8 to 54 percent in WorkAdvance).

All four WorkAdvance sites produced large expansions in the receipt of any education and training, from 21 pp at St. Nick’s Alliance to 27 pp at Madison Strategies and even larger increases in the shares receiving career readiness, job search, and postemployment services (Hendra et al. 2016, Table 3.2 and Figure 3.1). Access to Year Up similarly increased the receipt of any education and training by 23 pp, the share taking a life skills course by 44 pp (from 32 to 76 percent), and the share receiving career counseling by 33 pp (Fein and Hamadyk 2018, Exhibits 5.2 and 5.3). Project Quest increased the receipt of any health care certificate by 26 pp (from 42 to 68 percent) and of any education credential by 18 pp in the six years after random assignment (Roder and Elliott 2018, Figures 11 and 12).

Sectoral employment programs substantially increase training and career services received and lead to increased attainment of educational credentials and certificates.

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5 The reported ITT estimates in the studies summarized in Table 1 typically control for baselines covariates.
6 No information was gathered on credential receipt for JVS-Boston in the SEIS evaluation. WRTP yielded substantial positive impacts on certification in the targeted occupations in health care (certified nursing assistant and certified medical assistant) and in construction (Maguire et al. 2010, Table 10).
particularly those related to targeted sectors. We next examine whether increased human capital investments and employment services pay off in terms of labor market outcomes.

Table 1 summarizes the ITT impacts on earnings of each program at the common period of Year 2 after random assignment and for the latest follow-up period available after Year 2. Sector programs typically involve some modest decline in earnings during the period of full-time core service receipt in the first year following enrollment (or through the second year of full-time education in Project Quest). The three programs where training lasted one year or less all then generate large earnings increases in Year 2, ranging from 14 percent in WorkAdvance (pooled across all four providers) to 29 percent for the SEIS (pooled across the three programs) to 39 percent for Year Up. Per Scholas strikingly yields similarly large Year 2 earnings gains of 35 percent in its earlier version in the SEIS for participants entering around 2004 and of 26 percent in its later incarnation in WorkAdvance for participants entering around 2012. All three SEIS programs in different settings and targeting different sectors led to substantial Year 2 earnings impacts ranging from 27 to 35 percent. The WorkAdvance providers generated a more heterogeneous pattern of Year 2 earnings impacts with three having (at least marginally) significant positive impacts of 12 to 26 percent and one (St. Nick’s) having little earnings impact.

The short-term earnings gains for both WorkAdvance (pooled) and Year Up are sustained in the longer-term. The Year Up earnings impact remains at 40 percent in Year 3. The WorkAdvance pooled earnings gain persists at 12 percent in Year 3, 11 percent in Year 5 to 6 (calendar year 2017), and 12 percent in Year 6 to 7 (calendar year 2018) as documented in Schaberg (2017, Figure 1) and Schaberg and Greenberg (2020, Table 2.5).

Project Quest involves a longer full-time upfront training period than the other training programs with most participants still in full-time education in Year 2. Project Quest earnings impacts using Texas state administrative earnings data are modestly negative in the first two years after random assignment, turn positive (but not significantly so) in Year 3, become larger and statistically significantly positive in Years 4 to 6 reaching 21 percent in Year 6 and persisting at 18 percent into Year 9 (Roder and Elliott 2019, Figures 4 and 5).

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7 An earlier much smaller scale RCT evaluating Year Up by Economic Mobility Corporation (with 102 treatment group members and 41 control group members) also found large ITT earnings gains of 64 percent in Year 2 and 34 percent in Year 3 (Roder and Elliott 2014). The earnings impact faded a bit to 12 percent in Year 4. But the dynamic pattern of earnings impacts is difficult to interpret in this evaluation since control group members were allowed to reapply to Year Up after 10 months and about 30 percent of the control group participated in Year Up in the second and third years after random assignment.

8 A quite similar pattern of Project Quest impacts on earnings for Years 1 to 6 is found in the survey data from the six-year follow-up survey (Roder and Elliott 2019, Figure 5).
Sectoral employment programs appear to generate substantial earnings increases in the year following training completion that persist in the evaluations with longer term follow-up evidence. To what extent do sectoral employment programs lead to persistent earnings increases by raising employment rates, hours worked per week, or hourly wages (through employment in higher-quality jobs)? The sectoral employment programs do seem to noticeably raise employment rates in the period following initial job placement after training completion as seen in an increase in current employment by 5.3 pp at the time of Year 2 survey in WorkAdvance pooled (Hendra et al. 2016, Table 6.4), of 5 pp in the Year 2 employment rate in SEIS pooled (Maguire et al. 2010, Table 3), and of 3 to 5 pp in quarterly employment rates for Year Up in Year 2 (Fein and Hamadyk 2018, Exhibit 6-3). But program employment impacts faded out in Year 3 for Year Up (Fein and Hamadyk 2018, Exhibit 6-3) and by Years 5 and 6 for WorkAdvance (Schaberg and Greenberg 2020, Table 2.5). Project Quest generated little persistent impact on quarterly employment rates (Roder and Elliott 2019, Figure 7). Year Up in Year 2 and Project Quest in Years 4 to 6 do generate substantial increases in full-time employment rates and SEIS lead to substantial increases in monthly hours worked in Year 2. But increases in employment rates and hours worked do not appear to be large enough and persistent enough to produce the observed persistent gains in earnings.

The findings from the follow-up surveys for all four evaluations suggest the earnings gains are substantially driven by increasing the share of participants working in higher-wage jobs. The pooled results indicate WorkAdvance increased the share of participants employed and with an hourly wage above $15 an hour in Year 2 by 5.5 pp from 20.8 to 26.3 percent (based on Table 5.1 of Hendra et al. 2016) with Per Scholas raising the share by 16.2 pp. The positive impacts of WorkAdvance on higher wage employment persist through Year 6 with a gain in the share with earnings over $30,000 being 7.2 pp in Year 5 and 6.4 pp in Year 6 (Schaberg and Greenberg 2020, Table 2.5). The pooled SEIS result show the programs increased the Year 2 share with earnings above $11 an hour by 13 pp from 42 to 55 percent and the share with earnings above $13 an hour by 8 pp from 13 to 24 percent.

Schaberg (2020) summarizes the findings from three other randomized evaluations of sector-focused programs with earnings impacts available. The Accelerated Training for Illinois Manufacturing program targeted high-wage manufacturing positions and generated at 55 pp increase in certificate attainment and a 28 percent earnings increase in Year Two almost identical to the Year 2 earnings gain found in the WRTP with a similar focus. The Health Professional Opportunity Grants (HPOG) Impact Study of diverse programs with a single funding stream largely servicing TANF recipients generated no detectable earnings gains through Year 3 but provided short-term training and earlier placement into lower-wage health care jobs. The Pathways to Health Care Program of Pima Community College focused on longer-term post-secondary credential and degree programs for health led to large increases in post-secondary credentials but not to detectable earnings gains by Year 3 similar to Project Quest (Litwok and Gardiner 2020). Two recent RCTs of health care training programs similar to HPOG with shorter-term training targeted at lower-wage jobs increase employment in health care but have no detectable earnings impacts over three years (Farrell et al. 2020; Glosser and Judkins 2020).
percent (Maguire et al. 2010, Table 3). Project Quest increased the fraction earning over $15 an hour in Year 6 by 11 pp from 34 to 46 percent (Roder and Elliott 2018, Figure 8). And Year Up shows the most dramatic impact on high-wage employment in tripling the share at 18 months who are working and earning at least $15 from 15 to 46 percent representing an increase of 31 pp (Fein and Hamadyk 2018, Exhibit 6-4). Year Up even increased the share of participants earning over $20 an hour by 11.1 pp from 3.5 to 14.6 percent.

The strong impacts of sector programs on employment in higher-wage jobs are likely to be facilitated by substantial positive impacts on the share of participants gaining employment in the targeted sectors for the occupational-skills training and career services. All the programs with information available generated large treatment impacts on employment in the target sectors at the time of the follow-up surveys. WorkAdvance increased employment in the targeted sectors by over 12 pp at all four providers including by over 40 pp for Per Scholas (Hendra et al. 2016, Figure 6.1). Project Quest increased the share working in health care by 12 pp from 31 to 43 percent at Year 6 (Roder and Elliott 2018, Figure 10). Year Up increased the percentage of participants working in a targeted occupation by 28 pp from 18 to 46 percent and similarly increased the share in jobs requiring at least mid-level skills by 28 pp from 15 to 43 percent in Year 2 (Fein and Hamadyk 2018, Exhibit 6-4).

The estimated earnings gains from access to high-performing sectoral employment programs summarized in Table 1 are among the largest found in evaluations of U.S. training and employment services programs. The Year Up impact of 40 percent earnings gains in Years 2 and 3 (covering the first two years following training completion) compare quite favorably to those of other comprehensive youth and young adult programs. For example, RCTs evaluating the Job Corps, YouthBuild, and New York City’s Young Adult Internship Program all yield earnings impacts of under 10 percent at three to four years after random assignment using administrative earnings data (Bloom and Miller 2018; Schochet 2020). Year Up is distinctive in the extent of pre-enrollment screening and focus on training, internships, and placements in higher wage positions. The earnings gains of 20 percent or more at two to nine years after random assignment in SEIS, Per Scholas in WorkAdvance, and Project Quest are much larger than for traditional programs for adults such as the Adult and Dislocated Worker programs under WIOA (previously the Workforce Investment Act or WIA) evaluated in the WIA Gold Standard RCT or the earlier Job Training Partnership Act adult programs (McConnell et al. 2019; Stanley, Krueger, and Katz 1998).
A remaining issue is the extent to which the earnings gains for participants generated by sectoral employment programs outweigh the program costs. Schaberg and Greenberg (2020, Chapter 3) provide a detailed benefit-cost analysis of the WorkAdvance program over a five-year horizon. The net program costs for WorkAdvance (in 2018 dollars) comparing direct program costs to comparable service costs for the control group range from $4459 for Per Scholas to $7527 for St. Nick's Alliance. The cumulative estimated earnings gains from Per Scholas over five-years of $28,661 are much larger than net (or gross) program costs and adding in the value of participant fringe benefit gains further improves the net benefits to society from the program. Towards Employment and Madison Strategies also look favorable on societal benefit-cost measure over 5 years, but St. Nick's does not. The societal benefit-cost value of WorkAdvance will be more favorable to the extent earnings gains are sustained beyond five years. Direct program costs for Project Quest are around $10,500 per participant (not including additional costs of post-secondary institutions) indicating cumulative earnings gains likely outweigh program costs by Year 9 (Roder and Elliott 2018). Year Up direct program costs are larger at around $28,000 per participant but 59 percent of the cost are covered by employers providing internships, suggesting their benefits at least cover that part of the costs. The observed Year Up earnings gains would need to be sustained at least for several years beyond Year 3 to justify the remaining program costs.

3 Possible Mechanisms

Sectoral employment programs potentially can play a role in assisting low-wage workers without post-secondary degrees who may not be able to thrive in traditional post-secondary education institutions (at least without additional supports) and may not be considered by employers for positions with training and career advancement prospects. Sector-focused training programs attempt to reduce human capital deficits through occupational skills, soft skills, and career readiness training. The programs also help overcome social capital deficits, employer discrimination, and limited job referral networks through pre-employment services and a brokering and vouching role with employers as intermediaries in the job development and placement process. The upfront screening for motivation and basic skills by sectoral employment programs may reduce high-wage employers’ hesitation to consider non-traditional job candidates. The post-employment

10 Hendren and Sprung-Keyser (2020) provide welfare analyses of the WorkAdvance and Year Up programs using a Marginal Value of Public Funds (MVPF) approach and the early earnings impacts of both programs. Year Up looks particularly promising on an MVPF basis if the earnings gains are sustained beyond Year 3. Hendren and Sprung-Keyser also note that Project Quest generates an MVPF above 1 (of 1.52) using the nine-year follow-up results.

11 See Hendra et al. (2016, Chapter 1) for a discussion of the labor market obstacles facing low-wage workers and how the WorkAdvance model was designed to respond to these barriers to advancement. Enhanced support services for low-income community college students through the Accelerated Study in Associates Programs (ASAP) have been found in two RCTs (in New York City and Ohio) to greatly increase persistence and degree completion rates (Gupta 2017; Miller et al. 2020).
follow-up services and continuing connection to participants and communication with employers can help resolve emerging workplace problems and help workers to handle life shocks that otherwise might derail their labor market progress. The post-placement involvement of program staff may also better allow participants to overcome problems of supervisor implicit bias and discrimination against minority and non-traditional employees in work assignments and career advancement opportunities (Glover, Pallais, and Pariente 2017). The focus on sectors with current and expected strong labor demand and close staff involvement with employers may serve to reduce the misalignment with the labor market that is thought to hinder some publicly-sponsored training programs.

We now outline several specific theoretical mechanisms that could potentially explain the promising experimental earnings impacts of sector-focused training programs. We then discuss the distinctive empirical predictions of each of the models.

**Static (or Persistent) Inefficiencies in Training Provision.** One explanation for why sector-focused training programs may return large gains is that the market may under-provide training in transferable skills useful at multiple employers in particular sectors. Imperfect labor market competition (monopsony power) or labor market frictions leading to wages below marginal products combined with uncertainty about future worker turnover at the time of training investment will generate a “poaching externality” leading incumbent employers to under-provide valuable training in transferable skills since part of the return will accrue to future employers (Stevens 1994; Acemoglu and Pischke 1999). The key ingredients are as follows: suppose that certain skills are valuable to multiple firms in a sector. If workers are able to switch between firms (possibly with some switching cost), then the marginal value for a particular firm of providing its employee with training is lower than the social benefit of training, since the worker may leave the firm and thus some of the benefit of training will accrue to other firms. If workers are themselves credit-constrained or face imperfect information and are not able to invest in the training themselves, then training may be further under-provided even though its societal marginal benefits exceeds its cost. Intermediaries may also serve to reduce the onboarding costs of employers for newly trained employees. Sector-focused training programs could be effective by increasing the provision for valuable transferable sector-specific skills that are under-provided by employers. The close involvement of sectoral employment program staff with employers in targeted sectors may help staff to recognize the types of training that are under-provided because of poaching concerns but highly valued by employers.

**Dynamic Adjustments and Inefficiencies in Training Provision.** A second explanation is that sector-focused training providers might be particularly attuned to changes in the demand for different skills in their targeted sectors. Thus, the programs may be able to redesign training offerings to speed up labor supply adjustments and allow participants to realize the (possibly temporary) higher wage premia in expanding occupations. For example, the ability of Per Scholas to shift its training offerings from computer refurbishing and repair in the early 2000s to a wider range of in-demand IT skills in the 2010s may be a key to how the program produced large earnings gains for
participants both in the earlier SEIS and later WorkAdvance evaluations spanning these two periods of the rapidly changing IT skills market.

**Benefits of Wraparound Services.** A third possibility is that the primary benefits of the programs is not actually the sector-focused training, but rather the provision of wraparound services, including life skills training and job placement and retention services. If employers in high-wage sectors do not generally consider candidates with the backgrounds of the typical sector-focused training program participants, even if they are potentially qualified for open positions, then such services may be essential for matching such disadvantaged candidates to appropriate jobs. Occupational skills training and employment services are likely to be complements with the training improving participants qualifications for high-wage positions and the intermediary services breaking down discriminatory barriers.

**Predictions of the Different Explanations:**

We now discuss some predictions of each of the models, and how one might use these predictions to distinguish between them.

- Both the Static Under-Provision and Dynamic Adjustment models predict that sectoral employment programs should increase the likelihood that participants obtain jobs in higher-wage sectors (industries and occupations). If trainees do not gain increased entry into high-earning sectors and occupations, we would interpret this as evidence against these two models. Wraparound services alone may also help participants gain increased entry into high-earning sectors, but they also could largely speed up job search and improve earnings from increased employment without increased hourly wages.

- A key distinction between the Dynamic and Static Under-Provision models is whether the earnings gains should fade over time: in the static model, the earnings gains should be persistent, whereas the Dynamic model predicts that may fade as other trainees enter the profession and erode a transitory wage premium.

- If the Wraparound Services Alone model is correct, then workers should realize similar gains if they only receive these services and not the sectoral-focused training programs. As we discuss in more detail below, the WorkAdvance demonstration provides some evidence on this prediction, since two of the sites began with a placement-first model in which they attempted to place job seekers before providing them with sectoral-skills training.

Of course, several of these mechanisms may be at play simultaneously, and so finding evidence in favor of one mechanism does not necessarily preclude a role for the others (e.g. sustained earnings impacts do not preclude a role for sectoral programs in reducing Dynamic Inefficiencies especially if training geared to short-run high-wage placements also breaks down barriers to longer-run career advancement).
General Equilibrium Considerations. A concern in the interpretation of
evaluations of the impact of employment services programs using individual-level RCTs is
that the observed gains in employment and earnings for the treatment group over the
control group could partially come at expense of the control group (or other competing job
seekers) through displacement effects if the stock of vacancies is relatively fixed or slow to
adjust (Naidu and Sojourner 2020). Although the existing RCTs do not provide direct
evidence on the general equilibrium impact of sectoral training programs, several features
of these programs likely mitigate negative general equilibrium impacts.

Crépon et al. (2013) use a clever two-level clustered randomized experiment of job
search assistance to young unemployed job seekers in France and find evidence for
substantial displacement effects in weak labor markets (with high unemployment and
likely job rationing) but not in tight labor markets (with low unemployment) where
increased job search effort and placement services might speed up the filling of vacancies
and expand employment. Sectoral employment programs are designed to minimize
displacement effects by focusing job placement efforts on positions in high demand and
rapidly expanding parts of the labor market. Since sector-focused programs appear to
raise participant earnings by increasing employment in high-wage jobs typically with
substantial training or post-secondary education requirement, the other workers
potentially displaced from such positions are likely well-suited to gain employment in
comparable outside options.

To the extent the earnings gains from sectoral employment programs are driven by
increased human capital from training, these earnings gains are likely to substantially
reflect aggregate earnings (and productivity) gains. Aggregate gains are especially likely if
the programs correct market inefficiencies by expanding transferable occupational skills
training that is under-provided by employers from poaching externalities. If the training
programs are customized too much to the idiosyncratic needs of single employers, one may
be more worried about enhancing such employers’ monopsony power with possibly
negative spillovers on the wages of co-workers in similar jobs. But sectoral programs try to
tailor occupational skills training to help participants earn broader industry-recognized
credentials to improve outside options and career mobility prospects. Furthermore, the
wraparound services, connections to employers, and training provided by sectoral
employment programs may help improve the economy’s allocational efficiency and
contribute to economic growth by reducing the discriminatory barriers to human capital
accumulation and employment in high-skill positions for talented underrepresented
minority and disadvantaged workers.12

12 Hsieh, Hurst, Jones, and Klenow (2019) provide suggestive evidence from changes in occupational
distributions integrated into a general equilibrium growth model that such reductions in barriers to human
capital investment and employment for women and minorities have been a major factor accounting for as
much as 40 percent of aggregate U.S. productivity growth since 1960 but at a declining rate in recent decades.
4  Evidence from WorkAdvance

In this section, we use data from the WorkAdvance randomized evaluation as a lens for investigating the mechanisms by which sectoral training programs affect participant labor market outcomes. WorkAdvance attempted to implement a common sector-focused model across four providers: Per Scholas (PS), St. Nick’s Alliance (SN), Madison Strategies Group (MG), and Towards Employment (TE). We present pooled results across the providers and for each individual provider.

4.1  Data

Our analysis uses the following sources of data, many of which were obtained via a confidential data use agreement with MDRC.

Quarterly UI Data. We obtained quarterly data from the unemployment insurance (UI) agency in each of the three states containing a WorkAdvance experimental site, New York (Per Scholas and St. Nick’s), Oklahoma (Madison Strategies), and Ohio (Towards Employment). The data contain each participant’s quarterly earnings subject to unemployment insurance within the relevant state. The data cover the period from 12 quarters (3 years) before random assignment through 12 quarters (3 years) after random assignment for all sites. For the three sites other than Madison Strategies, the data extend through 20 quarters (5 years) after random assignment. The limitations of the data are the failure to capture out-of-state earnings and earnings from self-employment, gig, and informal work.¹³

Baseline Survey Data. All participants in the WorkAdvance experiment were required to fill out a baseline survey before the randomization occurred. The survey provides demographic information such as age, race, gender, highest level of education, employment status at the time of randomization, and whether the person had worked previously in the targeted sector.

Two-Year Follow Up Survey. We also obtained data from a follow-up survey conducted by MDRC approximately two years after random assignment. The two-year follow up survey asked several important questions about the respondent’s current or most recent job, including: their occupation, the industry of the employer, and whether the work was in the targeted sector. Respondents were also asked to report their income over the previous year. The survey was administered between 18 and 30 months after random assignment, and the average respondent received the survey 22 months after random assignment. The survey achieved an overall response rate of 80 percent. The response rate was slightly higher for the treatment group (83 percent) than the control group (77 percent). Hendra et al. (2016, Appendix A) explore the representativeness of the follow-up

¹³ Schaberg and Greenberg (2020, Appendix A) find little difference in estimated earnings impacts of WorkAdvance in the individual state UI data and in the more comprehensive National Directory of New Hire administrative UI earnings data covering all states so that one can track earnings outside the baseline state.
survey sample by provider and find little evidence of non-response bias and quite similar employment and earnings impacts using the survey and UI administrative earnings data covering the survey follow-up period.

**Occupation Data.** As part of the two-year follow-up survey, respondents were asked to describe their current or most recent job since the time of random assignment with the following question, “What kind of work [do/did] you do? That is, what [are/were] your main duties in this job?” We converted the free-form responses to Standard Occupational Classification (SOC) System codes as follows. First, we used the O*NET-SOC AutoCoder software developed by R.M. Wilson Consulting, Inc. for the Department of Labor to automatically match the free-form responses to 6-digit SOC codes. The AutoCoder was able to classify 88 percent of the survey responses. We then employed workers on Amazon Mechanical Turk (MTurk) to code the remaining 12 percent of responses for which the SOC AutoCoder could not produce a match. Appendix Section 8.1 provides additional details about the procedure for MTurk workers.

We then used these SOC Codes to compute the average annual earnings for workers in the respondent’s occupation. Specifically, we used data from the pooled 2013-2015 IPUMS American Community Survey (ACS) samples, which correspond roughly with the timing of the two-year survey, since WorkAdvance participants were randomized into treatment between 2011 and 2013. We computed the average annual wage income (INCWAGE in IPUMS) in these ACS waves for each SOC code. The SOC codes contained in the ACS data are based on a question about their current or most recent job in the past five years; this closely mirrors the question asked to WorkAdvance respondents, with the one difference that the WorkAdvance respondents were asked about the time since randomization (roughly two years). We then matched each WorkAdvance respondent to the most granular SOC code available in the ACS (i.e., 6-digit if available; if not then 5-digit, and so on). See Appendix Table A1 for additional details on the match process. Respondents who were not employed in the time since random assignment are coded as having occupational earnings of zero.

**Industry data.** We have two sources of data on the industry in which WorkAdvance participants worked. First, the state UI administrative data for Madison Strategies (Oklahoma) and Towards Employment (Ohio) contain the NAICS code for the establishment in which the participant worked. Second, respondents to the two-year follow up survey were asked to describe the industry of their current or most recent job

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14 We are grateful to Bob Wilson of R.M. Wilson Consulting for providing us with the AutoCoder results.
15 We compute occupation-level earnings, without residualizing against average education or other employee characteristics, for two reasons. First, we are trying to measure whether WorkAdvance enables trainees to gain employment in higher-paying occupations; this could be the result either of them joining occupations with high-earnings premia relative to education, or by joining occupations that have average earnings premia but generally higher levels of education and thus higher pay. Second, it is natural to code occupation-level earnings as zeros for participants who were not employed since random assignment. It is not clear how earnings for such individuals should be coded if occupation-level earnings are residualized against education status.
since random assignment via the question, “In what kind of business or industry is that employer? What did they make or what service did they provide?” We then employed workers on MTurk to match the free-form responses to this question to NAICS industry codes. Finally, we matched this data to data on industry-level earnings in the ACS using a process analogous to that described for occupation-level earnings above. Appendix Section 8.2 provides additional details on this process, as well as comparisons of the results from the administrative data and the MTurk coding when both are available.

4.2 Empirical Specification

We present ITT estimates of the impacts of eligibility for WorkAdvance services from a series of regressions of the form

\[ Y_i = Treatment_i \beta + X_i \gamma + \epsilon_i \] (1)

where \( Y_i \) is an outcome of interest (e.g. earnings, average earnings in occupation), \( Treatment_i \) is an indicator for whether individual \( i \) was randomized into the WorkAdvance treatment group, and \( X_i \) is a vector of control variables. For our main specifications, \( X_i \) includes only a constant. The results are not sensitive to including the same baseline control variables as in Hendra et al. (2016) and Schaberg and Greenberg (2020) as illustrated for our main outcomes in Appendix Table A5. All regressions use White heteroskedasticity-robust standard errors. We report regression results pooling across all sites, as well as results disaggregated by site. We focus primarily on the first three years after random assignment, for which data are available for all sites, although we present some results on longer-run outcomes in Section 4.7; see, also, Schaberg and Greenberg (2020) for longer-run results through six years after random assignment.

4.3 Basic Impacts on Earnings and Employment

Figure 1 reports the pooled ITT effects for quarterly earnings using the state UI data for the first 12 quarters following random assignment (the latest quarter for which data are available for all sites). The regression specification above is run separately for earnings in each quarter after random assignment. The WorkAdvance program exhibits negative treatment effects in the first two quarters after random assignment – the period during which treated individuals were in training – and positive effects thereafter. The estimated treatment effects grow from approximately quarters 3 to 7 after random assignment, and are subsequently stable at around $500 per month. As shown in the first column of Table 3, overall the program increased mean annual earnings by $1,965 dollars in years 2 and 3 after random assignment, a 13 percent increase relative to the control mean.

Figure 2 disaggregates the quarterly earnings results by site, and extends the results through quarter 20 for the sites with longer-run data. The results are strongest for Per Scholas, which has quarterly earnings impacts of around $1500 in the third year after random assignment. The point estimates for Towards Employment and Madison Strategies
are also positive, although smaller in magnitude than for Per Scholas, and not always statistically significant. The estimates for St. Nick’s indicate treatment effects close to zero in most quarters and are never statistically significant. Table 3 presents results by site for the mean annual earnings ITT effects for years 2 and 3 after random assignment yielding a 13 percent earnings gain overall ranging from essentially no impact for St. Nick’s and a 31 percent gain for Per Scholas.

Table 4 shows the impact of WorkAdvance eligibility on the number of quarters with positive earnings in years 2 and 3, a proxy for employment. Pooled across site the WorkAdvance program had a positive effect of 0.25 quarters, which is 5 percent of the control mean. The magnitude of this effect (5 percent) relative to the effect on earnings (13 percent) suggests that it is unlikely that the earnings effect of WorkAdvance can be attributed only to increasing the number of quarters worked. Indeed, if this were the case, then participants would have had to earn about 1.5 times as much (13/5) in the marginally induced quarters of work than the average for the control group, which seems implausible. We conclude that WorkAdvance likely substantially increased earnings for participants who would have worked anyway, in addition to modestly increasing the employment rate.

Table 5 shows the impact of WorkAdvance eligibility on the probability that an individual has average annual earnings above a given threshold in years 2 and 3 after random assignment. Specifically, we use the thresholds $10K, $20K, and $30K, which correspond roughly with the median, 70th, and 85th percentiles of the control distribution. Pooling across sites, we find that treatment group participants are respectively 5 pp (10 percent), 7 pp (23 percent), and 4 pp (27 percent) more likely to earn above the three thresholds. Per Scholas generated the largest impact in getting participants into high-wage jobs, increasing the share earning over $30K by 9 pp (50 percent).

### 4.4 Impacts on Working in the Targeted Sector

Table 6 shows the impact of WorkAdvance eligibility on whether an individual’s current or most recent job was in the targeted sector, as reported on the two-year follow up survey. Overall, the program increased work in the targeted sector by 24 pp, relative to the control mean of 21 pp, an increase of over 100 percent. The effects are large and statistically significant across all four WorkAdvance sites with magnitudes following the pattern of earnings impacts being largest for Per Scholas (42 pp) and smallest for St. Nick’s (11 pp).

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16 The targeted sector was described as “information technology” for Per Scholas; “pest control”, “hazmat commercial driver”, or “environmental remediation” for St. Nick’s, depending on the training received; “health” or “manufacturing” for Towards Employment, depending on the training received; and “manufacturing” or “transportation or aerospace manufacturing” for Madison Strategies, depending on the training received. Appendix Table A4 shows similar results using the alternative in-sector measure used in Hendra et al. (2016).
We note that if WorkAdvance eligibility affected earnings (in Year 2) only through employment in the targeted sector (as of the Year 2 survey), then instrumental variables (IV) estimates would suggest that working in the targeted sector has an effect on annual earnings of about $10,500. For comparison, within the control group individuals who work in the targeted sector earn about $5,000 more than those who do not.\(^{17}\) We would expect the cross-sectional relationship in the control group to overstate the earnings premium of working in the targeted sector if higher-skilled individuals are more likely to obtain such jobs. It therefore seems unlikely that the WorkAdvance earnings gains operate only through increasing employment in the targeted sector at the types of jobs control group members can attain. WorkAdvance may also improve the quality of positions attained in the targeted sectors (perhaps through placements into higher-wage employers in those sectors). It might also increase earnings for treatment group members working outside the targeted sector by improving transferable skills and improving opportunities in the targeted sector (outside options).\(^{18}\) In other words, WorkAdvance likely increased earnings for some participants for whom treatment status did not affect whether they worked in the targeted sector (either “always takers” who would have worked in the targeted sector regardless of treatment, or “never takers” who would have not worked in the targeted sector regardless of treatment status).\(^{19}\)

### 4.5 Impacts on Occupation-Level and Industry-Level Earnings

We next examine the effects of WorkAdvance eligibility on the quality of one’s occupation and industry, as measured by the average annual earnings for individuals in that occupation or industry in the ACS.

Table 7 shows the results for the impact of WorkAdvance eligibility on the average earnings in one’s occupation. Pooling across sites, individuals in the treatment group were in occupations with average earnings $4,781 dollars higher than in the control group, a 19 percent increase over the control mean of $25,264. When disaggregating by site, the results are largest for Per Scholas (around $12,600 or 45 percent), but are positive for the other sites and statistically significant at the 10 percent level for Madison Strategies and Towards Employment, each of which have estimated effects around $2,000 (or about 10 percent).

Table 8 shows the analogous results for the impact of WorkAdvance eligibility on the average earnings in one’s industry. Pooling across sites, those in the treatment group were in industries with average earnings $3,371 higher than in the control group, an 11

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17 To make the most direct comparison, we calculate these numbers using earnings in Year 2 only, since the in-sector variable is measured as of the Year 2 survey. We also restrict attention to survey respondents. See Table A3 in the appendix comparing earnings impacts for the full sample and survey respondents.
18 Hendra et al. (2016, Chapter 6) provide more detailed descriptive evidence on the characteristics of jobs of treatment group members in the target sector vs. non-target sectors.
19 An alternative explanation could be that the “in sector” variable is measured with error, in which case the cross-sectional relationship would be attenuated but the IV estimates would not.
percent increase relative to the control mean. The results are concentrated primarily in Per Scholas ($9503 or 28 percent) and Towards Employment (around 12 percent averaged across the two approaches to coding industry); we do not find significant impacts on average industry earnings for Madison Strategies or St. Nick’s.

Interestingly, both the treatment effect and control mean for average industry-level and occupation-level earnings are higher than the corresponding treatment effect and control mean for actual earnings for WorkAdvance participants. The implication is that WorkAdvance participants tend to have lower-than-average earnings within their industry/occupation. This finding suggests that the WorkAdvance treatment could increase the absolute impacts on earnings to the extent individuals remain and move up the career ladder in similar industries/occupations converging closer to the industry or occupation-level averages over time.20

To understand how well the impacts of WorkAdvance eligibility on occupation/industry quality explain the earnings impacts, it is again instructive to consider the implied IV estimates if we thought that this was the only channel by which WorkAdvance eligibility impacted earnings. If increasing occupation-level earnings (in year 2 after random assignment) were the only channel by which WorkAdvance eligibility increased earnings (in year 2 after random assignment), IV estimates would suggest that an additional dollar of occupation-level earnings translates to 56 cents of annual earnings.21 For comparison, among control units, a dollar of occupation-level earnings is associated with only 23 cents of earnings. Likewise, if increasing industry-level earnings were the only channel by which WorkAdvance eligibility increased earnings, IV estimates would suggest that an additional dollar of industry-level earnings translates to 74 cents of annual earnings, whereas the cross-sectional coefficient is only 27 cents. The fact that the IV estimates are so much larger than the cross-sectional estimates is suggestive that WorkAdvance treatment likely operates both through increasing occupation/industry-level earnings as well as other mechanisms. However, measurement error in the occupation/industry-level earnings measure, which would attenuate the cross-sectional relationship, could also contribute to the gap between the IV and cross-sectional estimates.

How much can the impacts of WorkAdvance on occupation and industry quality be explained by increasing the share of work in the targeted sector? Table 9 and Table 10 show cross-tabulations of average occupation-level and industry-level earnings by treatment status and whether one reported working in the targeted sector. Once we

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20 Schaberg and Greenberg (2020) find only limited evidence for such a pattern in longer-run analyses of WorkAdvance earning impacts by provider through five years after random assignment using state UI data. But the findings for calendar 2018 from NDHD data do indicate larger absolute earnings impacts five to seven years out for the pooled sample and for Per Scholas and St. Nick’s.

21 All IV estimates in this section use Year 2 earnings, since our measures of industry and occupation quality are based on the Year 2 survey. These numbers also restrict attention to survey respondents. See Table in the appendix for a comparison of earnings impacts for the full sample and for survey respondents.
condition on in-sector status, the average occupation-level and industry-level earnings are generally quite similar for treatment and control groups (both pooling across sites and site-by-site).\footnote{One exception to this is Madison Strategies, for which treated in-sector treated individuals have larger occupation-level earnings than in-sector controls.} However, occupation-level and industry-level earnings are higher for individuals working in the targeted sector. One needs to be cautious in interpreting these numbers since in-sector status is endogenously determined. Nevertheless, we interpret this as suggestive evidence that the impacts of WorkAdvance treatment on occupation and industry quality operate largely through increasing work in the targeted sector.

Table 10 also offers one explanation for why St. Nick’s appears to have relatively small earnings impacts despite having substantial impacts on working in the targeted sector: average industry-level earnings are similar for individuals working in and out of the targeted sector. Furthermore, comparing across providers in Tables 9 and 10, we see that the gap between in-sector earnings for the treated group and the average earnings for the control group is largest for Per Scholas, medium for Towards Employment and Madison Strategies, and smallest for St. Nicks, which is in line with the earnings impacts. The WorkAdvance findings thus suggest larger earnings impacts from programs focused on higher-wage target sectors. The even larger 40 percent earnings impact from Year Up (Table 1) and its targeting of high-wage IT, business, and finance sector positions similarly fits this pattern.

4.6 Comparison of Early and Late Cohorts

Table 11 shows a comparison of the earnings impacts of WorkAdvance when disaggregating by whether a participant was in the early or late assignment cohort, where following Hendra et al. (2016) participants are classified as being in the early cohort if they were randomly assigned to treatment/control on or before the third quarter of 2012. The motivation for examining results separately by cohort is two-fold. First, the three WorkAdvance sites other than Per Scholas were new to sectoral training, and so examining cohort effects sheds light on whether the program impacts grow over time as the sites gained experience. Second, Madison Strategies and Towards Employment both initially implemented a “mixed model” in which they attempted to place half of the participants in jobs prior to providing training. Anecdotally, the providers found that the placement-first approach had subpar results, and they largely abandoned this model for the later cohort, almost all of whom received training before placement. Differences between the earlier and later cohorts for these two sites may therefore be indicative of the relative merits of the placement-first and training-first regimes. (Unfortunately, the choice of training-first or placement-first was not randomly assigned nor was it recorded in the data.) The pooled point estimates indicate somewhat larger treatment effects for the later cohorts, and the point estimates are also larger for three of the four sites (Per Scholas being the exception). The differences are not statistically significant at conventional levels, however (the difference for Madison Strategies is marginally significant, p = 0.1). We thus find this
suggestive but largely inconclusive evidence regarding whether program strength increased over time and the relative merits of the placement-first versus training-first models.

4.7 Longer-run Outcomes

Our analysis so far has focused on outcomes in the first 3 years after random assignment, since UI data are available for all sites for this time period and our measures of occupation and industry come from the Year 2 survey. As discussed in Section 2, Schaberg and Greenberg (2020) find that WorkAdvance continues to have a significant 11.6 percent impact on earnings in Year 6 after random assignment, using data from the National Directory of New Hires (NDNH).

We complement the analysis in Schaberg and Greenberg by evaluating how well earnings and occupation/industry quality in year 2 “proxies” for longer-run outcomes. In Table 12, we report regressions of annual earnings in years 4 and 5 on earnings in year 2 and either occupation- or industry-level earnings as derived from the Year 2 survey. We find that earnings and occupation/industry quality in year 2 together explain a substantial share of the variation in longer-run outcomes, with an R-squared of around 0.4. Additionally, industry/occupation quality remains a significant predictor of long-run outcomes even after controlling for year 2 earnings. We interpret this as suggestive evidence that improving industry/occupation quality in the short run is a mediator for improving long-run outcomes.

4.8 Implications for mechanisms

We now discuss the implications of our analysis as they relate to the possible mechanisms discussed in Section 3.

First, our analysis demonstrates clearly that WorkAdvance treatment gets participants into higher-earning industries and occupations, and these gains appear to be primarily associated with increased work in the targeted sector. These findings are thus highly consistent with the Static and Dynamic Inefficiency models, where the primary mechanism is getting trainees into better-paying industries and occupations.

Second, the sustained positive earnings gains from WorkAdvance through year 6 after random assignment – and for Project Quest through year 9 -- suggest that the gains from sectoral training programs are not merely the result of smoothing over transitory shocks in labor demand, at least if transitory is defined on the time-scale of 5-10 years. This points in favor of the Static, rather than Dynamic, inefficiency model. Nevertheless, we cannot fully rule out that the gains from sectoral training may fade out over longer horizons, as the demand for the trained skills diminishes. Moreover, the results are consistent with a modified version of the Static Inefficiencies model, in which training participants in high-demand skills allows them to overcome barriers to entry to high-paying sectors with greater career advancement opportunities.
Third, we interpret both the anecdotal and empirical evidence from the early cohorts at Madison Strategies and Towards Employment, in which some participants were provided wraparound services without sectoral training, as suggestive evidence against the hypothesis that the wraparound services are the main component of the earnings gains from these programs. This evidence must be interpreted with some caution, however, given that the placement-first model was not randomly assigned and the differences across cohorts are imprecisely estimated.

The randomized evaluation of the Health Professions Opportunity Grants (HPOG) sector-focused program also emphasized short-term training and early placement plus support services rather than more intensive upfront occupational skills training and led to little earnings impact over three years (Schaberg 2020; Peck et al. 2018) as did two other health care training programs in San Diego and Seattle with similar models (Farrell et al. 2020; Glosser and Judkins 2020). The HPOG and related program findings are further suggestive evidence that the support services, pre-enrollment screening, and job placement alone without more sustained occupational skills training do not generate large and persistent earnings gains for participants. Persistent earnings gains from programs emphasizing human capital accumulation in addition to support services as compared to those more focused on job search assistance and early job placement is a systematic pattern documented in the cross-country meta-analysis of active labor market program evaluations by Card, Kluve, and Weber (2018). Nevertheless, even if we conclude that wraparound services alone are not sufficient to generate the earnings gains in high-performing sectoral employment programs, it remains plausible that these services are an important complement to the sectoral skills training.

5 Conclusion

This paper reviewed the evidence from four RCTs evaluating U.S. sectoral employment programs. We outlined several possible mechanisms behind the substantial earnings gains generated for participants in these programs, and used data from the WorkAdvance demonstration as a lens for evaluating these mechanisms. Although not entirely conclusive on the mechanisms, the evidence shows that sectoral training programs operate in large part by getting participants into higher-wage jobs in higher-earning industries and occupations rather than just by increasing employment rates. A combination of upfront screening of applicants on basic skills and motivation, both occupational skills (targeted to high-wage sectors and leading to an industry-recognized credential) and soft skills/career readiness training, wraparound support services for participants, and strong connections to employers characterize the sector-focused training programs producing the largest and most persistent earnings gains such as Year Up, Per Scholas, WRTP, and Project Quest. The support services may be particularly important for participants subject to repeated life course shocks and who may find it difficult to thrive in more traditional post-secondary educational institutions.

Training for transferable skills valued by many firms in a sector may be under-provided through on-the-job training by individual employers given poaching concerns. Sectoral employment programs appear to be able to play a role in filling this gap in the
training market. The transferable and certified nature of the skills imparted in occupational skills training by sector-focused training programs may be a key element of the durability of the observed earnings gains for participants and in helping minority workers gain opportunities in high-wage sectors. Alfonsi et al. (2020) similarly find in an RCT for disadvantaged youths and young adults in Uganda that upfront vocational training leading to certified and transferable sector-specific skills generates more persistent earning gains than more idiosyncratic firm-provided training of the same duration. The provision of both technical (hard) skills and soft skills training may also be essential as indicated in an RCT of a vocational training program in Colombia by Barrera-Osorio, Kugler and Silliman (2020).

Sectoral employment programs have proven successful in improving the earnings trajectories for low-wage workers without college degrees but with sufficient motivation and basic skills (testing at 6th to 10th grade level and with a high school degree or GED) to gain program entry. An important issue going forward is the extent to which the sectoral training model can be effective if expanded to cover a broader population of disadvantaged workers by weakening the upfront screening criteria. It might be possible to create pathways for more-disadvantaged individuals (such as high school dropouts unable to initially pass the pre-enrollment screens) to progress from youth development programs (such as YouthBuild) or transitional (subsidized) jobs into a sector-focused program as proposed by Bloom and Miller (2018).

Sector-focused training programs, such as Per Scholas and Year Up, have responded to the Covid-19 pandemic through speeding up the implementation of remote (online) versions of their training and support services (Lohr 2020). Crucial research questions going forward are how effective are remote as compared to in-person versions of sectoral employment programs and whether remote versions will allow the more rapid and lower-cost scaling up of successful evidence-based training programs.
6 References


McConnell, Sheena, Peter Schochet, Dana Rotz, Kenneth Fortson, Paul Burkander, and Annalisa Mastri. 2019. “Providing Public Workforce Services to Job Seekers: Findings from a Nationally Representative Multi-Armed Randomized Controlled Trial.” Mathematica, October.

Miler, Cynthia, Camielle Hedlam, Michelle Mano, and Dan Cullinan. 2020. Increasing Community College Graduation Rates with a Proven Model: Three Year Results from the Accelerated Study in Associates Program (ASAP) Ohio Demonstration. New York: MDRC.


7 Tables and Figures

Table 1. Overview of Four Randomized Evaluations of Sectoral Employment Programs

<table>
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<tr>
<th>Evaluation</th>
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<th>Targeted population</th>
<th>Primary Skill Requirements</th>
<th>Sectors Targeted</th>
<th>Year 2 Effect on earnings</th>
<th>Longer-Term Effect on earnings</th>
<th>Time-frame for earnings effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>WorkAdvance</td>
<td>WorkAdvance (all sites)</td>
<td>Low-income adults (age 18+) meeting skill requirements</td>
<td>Varied by site (see below)</td>
<td>Varied by site (see below)</td>
<td>14.1% ***</td>
<td>11.5% ***</td>
<td>Year 6</td>
</tr>
<tr>
<td>Per Scholas</td>
<td></td>
<td>Low-income adults (age 18+) meeting skill requirements</td>
<td>Test at 10th grade level + HS/GED</td>
<td>IT</td>
<td>25.9% ***</td>
<td>19.6% ***</td>
<td>Year 6</td>
</tr>
<tr>
<td>Towards Employment</td>
<td></td>
<td>Low-income adults (age 18+) meeting skill requirements</td>
<td>Test at 6th-10th grade level (depending on track) + Background check / Drug screen</td>
<td>Healthcare, manufacturing</td>
<td>14.0% *</td>
<td>7.7%</td>
<td>Year 6</td>
</tr>
<tr>
<td>Madison Strategies</td>
<td></td>
<td>Low-income adults (age 18+) meeting skill requirements</td>
<td>Test at 8th grade level + Behavioral assessment + Mechanical aptitude and manual dexterity exams + Driver’s license</td>
<td>Transportation, manufacturing</td>
<td>12.4% *</td>
<td>3.8%</td>
<td>Year 6</td>
</tr>
<tr>
<td>St. Nick’s</td>
<td></td>
<td>Low-income adults (age 18+) meeting skill requirements</td>
<td>Test at 9th grade level + Driver’s license + Drug screen</td>
<td>Environmental remediation</td>
<td>1.3%</td>
<td>12.3%</td>
<td>Year 6</td>
</tr>
<tr>
<td>Sectoral Employment Impact Study (SEIS)</td>
<td>All Sites</td>
<td></td>
<td></td>
<td></td>
<td>29.4% ***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sectoral Employment Impact Study - Maguire et al (2010)</td>
<td>Wisconsin Regional Training Partnership</td>
<td>Applicants meeting skill requirements</td>
<td>Test at 6th-10th grade level (depending on track) + Driver’s license + Drug screen</td>
<td>Manufacturing, construction and healthcare</td>
<td>27.4% ***</td>
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<td></td>
<td>Jewish Vocational Services - Boston</td>
<td>Applicants with high school degree meeting skill requirements</td>
<td>Test at 6th-8th grade level (depending on track) + HS/GED</td>
<td>Clerical and medical office occupations</td>
<td>35.0% ***</td>
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<tr>
<td>Per Scholas</td>
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<td>Applicants with high school degree meeting skill requirements</td>
<td>Test at 10th grade level + HS/GED</td>
<td>IT</td>
<td>31.8% ***</td>
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<td>Roder and Elliott (2018)</td>
<td>Project Quest</td>
<td>Applicants with high-school degree, early-to-mid career</td>
<td>HS degree + 20 years of career ahead of them</td>
<td>Healthcare</td>
<td>-15.8% **</td>
<td>18.4% **</td>
<td>Year 9</td>
</tr>
<tr>
<td>Fein and Hamadyk (2018)</td>
<td>Year Up</td>
<td>Young adults (age 18-24) with a high school diploma</td>
<td>Learning assessment + drug screen / background check</td>
<td>IT and financial services</td>
<td>39.1% ***</td>
<td>40.3% ***</td>
<td>Year 3</td>
</tr>
</tbody>
</table>

Notes: This table provides background information and earnings results for major randomized evaluations of sectoral employment programs. All of the programs contain the following elements: upfront screening, sectoral-specific and soft-skills training, relationships with local employers, and job placement assistance. Year 6 for WorkAdvance is calendar year 2018 ranging from 5 to 7 years after random assignment. The WorkAdvance earnings impacts for Year 2 are from Hendra et al. (2016, Table 5.1 for individual providers and Table 6.4 for the pooled impacts) and for Year 6 are from Schaberg and Greenberg (2020, Table ES.2 by provider and Table ES.3 for the pooled results) using administrative state unemployment insurance earnings records from individual states for the Year 2 results and from the National Directory of New Hires (NDNH) for the Year 6 results. The SEIS earnings impacts for Year 2 are from Maguire et al. (2010, Table 3 for pooled estimates and Tables 6, 13, and 17 for the individual programs) using survey data. The Project Quest earnings impacts for Years 2 and 9 are from Roder and Elliott (2019, Figures 4 and 5) using Texas state administrative unemployment insurance quarterly earnings records. The Year Up earnings impact estimates for Years 2 and 3 are from Fein and Hamadyk (2018, Exhibit 6.1) using administrative quarterly earnings records from the NDNH. * p < 0.1; ** p<.05; *** p<.01.
### Table 2. Characteristics of Participants in Four Randomized Evaluation of Sectoral Employment Programs

<table>
<thead>
<tr>
<th></th>
<th>Project Quest Pooled</th>
<th>WRTP</th>
<th>JVS</th>
<th>PS</th>
<th>SEIS Pooled</th>
<th>YearUp Pooled</th>
<th>SN</th>
<th>MS</th>
<th>TE</th>
<th>WorkAdvance</th>
<th>All RCTs (Pooled)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Female</strong></td>
<td>90</td>
<td>53</td>
<td>48</td>
<td>88</td>
<td>24</td>
<td>41</td>
<td>27</td>
<td>13</td>
<td>15</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td><strong>Race</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>54</td>
<td>51</td>
<td>45</td>
<td>63</td>
<td>28</td>
<td>71</td>
</tr>
<tr>
<td><strong>Black</strong></td>
<td>13</td>
<td>60</td>
<td>78</td>
<td>53</td>
<td>50</td>
<td>54</td>
<td>51</td>
<td>45</td>
<td>63</td>
<td>28</td>
<td>71</td>
</tr>
<tr>
<td><strong>Hispanic/Latino</strong></td>
<td>74</td>
<td>21</td>
<td>4</td>
<td>19</td>
<td>41</td>
<td>31</td>
<td>17</td>
<td>36</td>
<td>23</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td><strong>White</strong></td>
<td>10</td>
<td>12</td>
<td>16</td>
<td>17</td>
<td>3</td>
<td>6</td>
<td>18</td>
<td>5</td>
<td>7</td>
<td>39</td>
<td>18</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;HS</td>
<td>0</td>
<td>7</td>
<td>12</td>
<td>8</td>
<td>0</td>
<td>1</td>
<td>6</td>
<td>0</td>
<td>12</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>HS/GED</td>
<td>94</td>
<td>75</td>
<td>80</td>
<td>74</td>
<td>71</td>
<td>52</td>
<td>38</td>
<td>45</td>
<td>36</td>
<td>37</td>
<td>52</td>
</tr>
<tr>
<td>More than HS</td>
<td>5</td>
<td>18</td>
<td>8</td>
<td>18</td>
<td>28</td>
<td>48</td>
<td>56</td>
<td>63</td>
<td>43</td>
<td>58</td>
<td>57</td>
</tr>
<tr>
<td>Currently married</td>
<td>29</td>
<td>18</td>
<td>14</td>
<td>22</td>
<td>17</td>
<td>7</td>
<td>20</td>
<td>18</td>
<td>29</td>
<td>16</td>
<td>15</td>
</tr>
<tr>
<td>Employed at baseline</td>
<td>84</td>
<td>34</td>
<td>50</td>
<td>23</td>
<td>26</td>
<td>52</td>
<td>20</td>
<td>13</td>
<td>11</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>Youth (age 18-24)</td>
<td>29</td>
<td>28</td>
<td>28</td>
<td>31</td>
<td>25</td>
<td>100</td>
<td>24</td>
<td>31</td>
<td>16</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>N</td>
<td>343</td>
<td>1014</td>
<td>341</td>
<td>328</td>
<td>345</td>
<td>2544</td>
<td>2564</td>
<td>690</td>
<td>479</td>
<td>697</td>
<td>698</td>
</tr>
</tbody>
</table>

Notes: The employment figure for ProjectQuest is employed at any time during the year before treatment assignment; for SEIS and WorkAdvance, it is employed at baseline; for YearUp, it is whether they reported working a positive number of hours at baseline. For YearUp participants, we infer marital status from whether they are living with a spouse/partner.

Sources: Hendra et al. (2016, Table 1.4), Maguire et al. (2010, Table 1, 5, 12 and 16); and Fein and Hamadyk (2018, Exhibit 3-2).
### Table 3. Impacts of WorkAdvance on Annual Earnings in Years 2 and 3

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>PS</th>
<th>MS</th>
<th>TE</th>
<th>SN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Treatment Effect</strong></td>
<td>1,965***</td>
<td>4,877***</td>
<td>870</td>
<td>1,532</td>
<td>-90</td>
</tr>
<tr>
<td></td>
<td>(609)</td>
<td>(1,329)</td>
<td>(1,092)</td>
<td>(935)</td>
<td>(1,555)</td>
</tr>
<tr>
<td><strong>Control Mean</strong></td>
<td>14,636***</td>
<td>15,769***</td>
<td>15,167***</td>
<td>12,309***</td>
<td>15,659***</td>
</tr>
<tr>
<td></td>
<td>(425)</td>
<td>(882)</td>
<td>(779)</td>
<td>(668)</td>
<td>(1,143)</td>
</tr>
<tr>
<td>Observations</td>
<td>2,564</td>
<td>690</td>
<td>697</td>
<td>698</td>
<td>479</td>
</tr>
</tbody>
</table>

*Note:*  
*p<0.1;**p<0.05;***p<0.01

Notes: The dependent variable is average annual earnings in years 2 and 3 after random assignment. White heteroskedasticity-robust standard errors are reported in parentheses. Results are shown pooling across sites (column 1) and by site.

### Table 4. Impacts of WorkAdvance on Quarters with Positive Earnings in Years 2 and 3

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>PS</th>
<th>MS</th>
<th>TE</th>
<th>SN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Treatment Effect</strong></td>
<td>0.25**</td>
<td>0.56**</td>
<td>0.03</td>
<td>0.36</td>
<td>-0.05</td>
</tr>
<tr>
<td></td>
<td>(0.12)</td>
<td>(0.22)</td>
<td>(0.23)</td>
<td>(0.23)</td>
<td>(0.29)</td>
</tr>
<tr>
<td><strong>Control Mean</strong></td>
<td>5.03***</td>
<td>4.92***</td>
<td>5.25***</td>
<td>5.06***</td>
<td>4.80***</td>
</tr>
<tr>
<td></td>
<td>(0.09)</td>
<td>(0.17)</td>
<td>(0.16)</td>
<td>(0.17)</td>
<td>(0.20)</td>
</tr>
<tr>
<td>Observations</td>
<td>2,564</td>
<td>690</td>
<td>697</td>
<td>698</td>
<td>479</td>
</tr>
</tbody>
</table>

*Note:*  
*p<0.1;**p<0.05;***p<0.01

Notes: The dependent variable is the number of quarters with positive earnings in years 2 and 3 after random assignment. White heteroskedasticity-robust standard errors are reported in parentheses. Results are shown pooling across sites (column 1) and by site.
Table 5. Impacts of WorkAdvance on Having Annual Earnings Above A Given Threshold In Years 2 and 3

### Impacts on Having Annual Earnings Above 10K in Years 2 and 3

<table>
<thead>
<tr>
<th></th>
<th>All (1)</th>
<th>PS (2)</th>
<th>MS (3)</th>
<th>TE (4)</th>
<th>SN (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment Effect</td>
<td>0.05***</td>
<td>0.11***</td>
<td>0.01*</td>
<td>0.07*</td>
<td>0.01*</td>
</tr>
<tr>
<td>(0.02)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.05)</td>
<td></td>
</tr>
<tr>
<td>Control Mean</td>
<td>0.51***</td>
<td>0.53***</td>
<td>0.54***</td>
<td>0.47***</td>
<td>0.51***</td>
</tr>
<tr>
<td>(0.01)</td>
<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.03)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>2,564</td>
<td>690</td>
<td>697</td>
<td>698</td>
<td>479</td>
</tr>
</tbody>
</table>

**Note:** *p<0.1; **p<0.05; ***p<0.01

### Impacts on Having Annual Earnings Above 20K in Years 2 and 3

<table>
<thead>
<tr>
<th></th>
<th>All (1)</th>
<th>PS (2)</th>
<th>MS (3)</th>
<th>TE (4)</th>
<th>SN (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment Effect</td>
<td>0.07***</td>
<td>0.14***</td>
<td>0.04</td>
<td>0.05</td>
<td>0.04</td>
</tr>
<tr>
<td>(0.02)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.03)</td>
<td>(0.04)</td>
<td></td>
</tr>
<tr>
<td>Control Mean</td>
<td>0.30***</td>
<td>0.31***</td>
<td>0.33***</td>
<td>0.25***</td>
<td>0.29***</td>
</tr>
<tr>
<td>(0.01)</td>
<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.02)</td>
<td>(0.03)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>2,564</td>
<td>690</td>
<td>697</td>
<td>698</td>
<td>479</td>
</tr>
</tbody>
</table>

**Note:** *p<0.1; **p<0.05; ***p<0.01

### Impacts on Having Annual Earnings Above 30K in Years 2 and 3

<table>
<thead>
<tr>
<th></th>
<th>All (1)</th>
<th>PS (2)</th>
<th>MS (3)</th>
<th>TE (4)</th>
<th>SN (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment Effect</td>
<td>0.04***</td>
<td>0.09***</td>
<td>0.04</td>
<td>0.03</td>
<td>0.005</td>
</tr>
<tr>
<td>(0.01)</td>
<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.02)</td>
<td>(0.04)</td>
<td></td>
</tr>
<tr>
<td>Control Mean</td>
<td>0.15***</td>
<td>0.18***</td>
<td>0.15***</td>
<td>0.09***</td>
<td>0.18***</td>
</tr>
<tr>
<td>(0.01)</td>
<td>(0.02)</td>
<td>(0.02)</td>
<td>(0.02)</td>
<td>(0.03)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>2,564</td>
<td>690</td>
<td>697</td>
<td>698</td>
<td>479</td>
</tr>
</tbody>
</table>

**Note:** *p<0.1; **p<0.05; ***p<0.01

Notes: The dependent variable in each column is an indicator variables for having average annual earnings above selected thresholds in years 2 and 3 after random assignment.
White heteroskedasticity-robust standard errors are reported in parentheses. Results are shown pooling across sites (column 1) and by site.

Table 6. Impacts on Working in Targeted Sector

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>PS</th>
<th>MS</th>
<th>TE</th>
<th>SN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment Effect</td>
<td>0.24***</td>
<td>0.42***</td>
<td>0.23***</td>
<td>0.18***</td>
<td>0.11***</td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>Control Mean</td>
<td>0.21***</td>
<td>0.18***</td>
<td>0.21***</td>
<td>0.31***</td>
<td>0.10***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.02)</td>
<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.02)</td>
</tr>
<tr>
<td>Observations</td>
<td>2,034</td>
<td>549</td>
<td>551</td>
<td>554</td>
<td>380</td>
</tr>
</tbody>
</table>

Note: *p<0.1; **p<0.05; ***p<0.01

Notes: The dependent variable is an indicator variable for working in the targeted sector, as reported on the Year 2 survey. White heteroskedasticity-robust standard errors are reported in parentheses. Results are shown pooling across sites (column 1) and by site.

Table 7. Impacts of WorkAdvance on Average Occupation-level Earnings

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>PS</th>
<th>MS</th>
<th>TE</th>
<th>SN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment</td>
<td>4,781***</td>
<td>12,592***</td>
<td>2,467**</td>
<td>2,182*</td>
<td>218</td>
</tr>
<tr>
<td></td>
<td>(763)</td>
<td>(1,694)</td>
<td>(1,249)</td>
<td>(1,289)</td>
<td>(1,587)</td>
</tr>
<tr>
<td>Control Mean</td>
<td>25,264***</td>
<td>27,748***</td>
<td>27,506***</td>
<td>21,160***</td>
<td>24,713***</td>
</tr>
<tr>
<td></td>
<td>(528)</td>
<td>(1,258)</td>
<td>(898)</td>
<td>(893)</td>
<td>(1,048)</td>
</tr>
<tr>
<td>Observations</td>
<td>2,037</td>
<td>545</td>
<td>557</td>
<td>556</td>
<td>379</td>
</tr>
</tbody>
</table>

Note: *p<0.1; **p<0.05; ***p<0.01

Notes: This table shows the control mean and the treatment effect of WorkAdvance eligibility for the average annual earnings in one’s occupation. Column (1) shows results pooling across sites, and the remaining columns disaggregate by site. White heteroskedasticity-robust standard errors are reported in parentheses. See Section 4.1 and Appendix Section 8.1 for details on how average occupation-level earnings are calculated.
Table 8. Impacts of WorkAdvance on Average Industry-Level Earnings

<table>
<thead>
<tr>
<th>Impact on Average Earnings in Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
</tr>
<tr>
<td>(1)</td>
</tr>
<tr>
<td>Treatment</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Control Mean</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Observations</td>
</tr>
</tbody>
</table>

Note: *p<0.1; **p<0.05; ***p<0.01

Notes: this table shows the control mean and the treatment effect of WorkAdvance eligibility for the average annual earnings in one's industry. Column (1) shows results pooling across sites, and the remaining columns disaggregate by site. Columns (4) and (6) show results using administrative data for the two sites where it is available; the remaining columns use NAICS classifications coded by MTurk workers. White heteroskedasticity-robust standard errors are reported in parentheses. See Section 4.1 and Appendix Section 8.2 for details on how average industry-level earnings are calculated.
Table 9. Occupation-level earnings by treatment and in-sector status

<table>
<thead>
<tr>
<th>All Sites</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Not In-Sector</td>
<td>In-Sector</td>
<td>All</td>
</tr>
<tr>
<td>Control</td>
<td>23,637</td>
<td>31,208</td>
<td>25,246</td>
</tr>
<tr>
<td>Treated</td>
<td>24,273</td>
<td>36,943</td>
<td>30,028</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Per Scholars</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Not In-Sector</td>
<td>In-Sector</td>
<td>All</td>
</tr>
<tr>
<td>Control</td>
<td>23,329</td>
<td>48,207</td>
<td>27,748</td>
</tr>
<tr>
<td>Treated</td>
<td>27,709</td>
<td>48,747</td>
<td>40,302</td>
</tr>
</tbody>
</table>

| Madison Strategies |                  |                  |                  |
|                   | Not In-Sector     | In-Sector        | All              |
| Control           | 27,138            | 28,561           | 27,445           |
| Treated           | 26,275            | 34,571           | 29,943           |

| Towards Employment |                  |                  |                  |
|                   | Not In-Sector     | In-Sector        | All              |
| Control           | 19,922            | 24,080           | 21,222           |
| Treated           | 20,148            | 26,543           | 23,311           |

| St. Nick’s |                  |                  |                  |
|           | Not In-Sector     | In-Sector        | All              |
| Control   | 24,022            | 29,516           | 24,590           |
| Treated   | 23,403            | 30,820           | 24,982           |

Notes: This table shows the average occupation-level earnings for WorkAdvance participants by treatment status and whether the participant worked in the targeted sector as of the Year 2 survey. The control means in column 3 differ slightly from those reported in Table 7, since a small number of observations did not respond to the in-sector question on the survey. White heteroskedasticity-robust standard errors are reported in parentheses.
Table 10. *Industry-level earnings by treatment and in-sector status*

<table>
<thead>
<tr>
<th></th>
<th>All Sites</th>
<th></th>
<th>Per Scholas</th>
<th></th>
<th>Madison Strategies</th>
<th></th>
<th>Towards Employment</th>
<th></th>
<th>St. Nick’s</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Not In-Sector</td>
<td>In-Sector</td>
<td>All</td>
<td>Not In-Sector</td>
<td>In-Sector</td>
<td>All</td>
<td>Not In-Sector</td>
<td>In-Sector</td>
<td>All</td>
<td>Not In-Sector</td>
</tr>
<tr>
<td>Control</td>
<td>29,235</td>
<td>42,008</td>
<td>31,948</td>
<td>Control</td>
<td>29,431</td>
<td>52,658</td>
<td>33,582</td>
<td>Control</td>
<td>34,340</td>
<td>41,560</td>
</tr>
<tr>
<td>Treated</td>
<td>27,716</td>
<td>44,577</td>
<td>35,368</td>
<td>Treated</td>
<td>27,124</td>
<td>53,939</td>
<td>43,119</td>
<td>Treated</td>
<td>32,544</td>
<td>42,685</td>
</tr>
</tbody>
</table>

Notes: This table shows the average occupation-level earnings for WorkAdvance participants by treatment status and whether the participant worked in the targeted sector as of the Year 2 survey. The control means in column 3 differ slightly from those reported in Table 8, since a small number of observations did not respond to the in-sector question on the survey. White heteroskedasticity-robust standard errors are reported in parentheses.
Table 11. Treatment Effects and Control Means on Annual Earnings in Years 2 and 3 By Cohort

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>PS</th>
<th>MS</th>
<th>TE</th>
<th>SN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment - Early</td>
<td>1,458*</td>
<td>6,339***</td>
<td>-923</td>
<td>625</td>
<td>-1,748</td>
</tr>
<tr>
<td></td>
<td>(803)</td>
<td>(1,757)</td>
<td>(1,499)</td>
<td>(1,142)</td>
<td>(1,853)</td>
</tr>
<tr>
<td>Treatment - Late</td>
<td>2,429***</td>
<td>3,141</td>
<td>2,633*</td>
<td>2,142</td>
<td>1,570</td>
</tr>
<tr>
<td></td>
<td>(909)</td>
<td>(2,012)</td>
<td>(1,563)</td>
<td>(1,421)</td>
<td>(2,544)</td>
</tr>
<tr>
<td>Control Mean - Early</td>
<td>13,019***</td>
<td>13,750***</td>
<td>14,360***</td>
<td>10,019***</td>
<td>14,362***</td>
</tr>
<tr>
<td></td>
<td>(557)</td>
<td>(1,134)</td>
<td>(1,110)</td>
<td>(810)</td>
<td>(1,418)</td>
</tr>
<tr>
<td>Control Mean - Late</td>
<td>16,366***</td>
<td>18,164***</td>
<td>15,901***</td>
<td>14,667***</td>
<td>17,263***</td>
</tr>
<tr>
<td></td>
<td>(641)</td>
<td>(1,362)</td>
<td>(1,092)</td>
<td>(1,041)</td>
<td>(1,857)</td>
</tr>
</tbody>
</table>

p-val: Treatment-Early=Treatment-Late 0.42 0.23 0.1 0.41 0.29
Observations 2,564 690 697 698 479

Note: *p<0.1; **p<0.05; ***p<0.01

Notes: This table shows treatment effects and control means for the effect of WorkAdvance eligibility on average annual earnings in years 2 and 3 after random assignment. The results are disaggregated based on whether participants were in the early or late cohort. White heteroskedasticity-robust standard errors are reported in parentheses. The table presents p-values for the hypothesis that the treatment effects are the same for the early and late cohorts.
### Table 12. Year 2 Outcomes as a Proxy for Earnings in Years 4 and 5

<table>
<thead>
<tr>
<th></th>
<th>Annual Earnings in Years 4-5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>Occupation-Level Earnings (Year 2)</td>
<td>0.292***</td>
</tr>
<tr>
<td>Industry-Level Earnings (Year 2)</td>
<td></td>
</tr>
<tr>
<td>Earnings (Year 2)</td>
<td>0.800***</td>
</tr>
<tr>
<td>Constant</td>
<td>12,448.960***</td>
</tr>
<tr>
<td>Observations</td>
<td>1,480</td>
</tr>
<tr>
<td>R²</td>
<td>0.065</td>
</tr>
</tbody>
</table>

**Note:** *p<0.1; **p<0.05; ***p<0.01

Notes: This table shows regressions of annual earnings in years 4 and 5 on earnings in year 2 and our measures of occupation- or industry-level average earnings derived from the Year 2 survey. The regressions are pooled across the three sites for which long-run UI data is available (all sites except Madison Strategies), and restricted to observations for which we have information on industry- or occupation-level earnings. White heteroskedasticity-robust standard errors are reported in parentheses.
Figure 1. Impacts of WorkAdvance on Earnings by Quarter Since Random Assignment

Notes: This figure shows the earnings impacts of WorkAdvance eligibility by quarter since random assignment. The results pool across the four evaluation sites. The black lines show point estimates, and the gray shading represents 95% confidence intervals calculated using White heteroskedasticity-robust standard errors.
Notes: This figure shows the earnings impacts of WorkAdvance eligibility by quarter since random assignment for each of the four WorkAdvance site. The black lines show point estimates, and the gray shading represents 95% confidence intervals calculated using White heteroskedasticity-robust standard errors.
8 Appendix

8.1 Details on coding of occupations and calculation of occupation-level earnings

We now provide additional details on the coding of occupations used to calculate occupation-level earnings. As described in Section 4.1, 88% of (non-blank) survey responses were automatically coded using the O*NET-SOC AutoCoder. The remaining 12% were coded using Amazon Mechanical Turk (MTurk). For the MTurk coding, we assigned each survey response to three masters MTurk workers and asked them to match the survey response to a 6-digit SOC code. We then selected the most granular SOC code at which at least two of the three workers agreed. If at least two workers agreed on a 6-digit SOC code, then we would use a 6-digit code; if not, then we would check if at least two workers agreed on the first five digits; if they did not, we checked if they agreed on the first four digits. A majority of MTurk workers agreed up to at least 4 digits in 76% of cases. For the remaining cases, we used the average of the earnings for each of the codes provided by the workers. We then matched the derived SOC codes to average annual earnings in the ACS. Not all 6-digit SOC codes appear in the ACS, so we again start by matching on 6-digit SOC codes, and if there is no match, we try 5-digit or 4-digit codes. Survey respondents who did not work since random assignment are assigned occupation earnings of zero. A small fraction (<1%) of survey respondents worked since random assignment but did not answer the question describing their job; these respondents have occupational earnings set to N/A (analogous to survey non-respondents).

<table>
<thead>
<tr>
<th>SOC Code Match Type</th>
<th>N</th>
<th>Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Autocoded - Matched Using 6-digit SOC</td>
<td>862</td>
<td>42</td>
<td>42</td>
</tr>
<tr>
<td>2. Autocoded - Matched Using 5-digit SOC</td>
<td>725</td>
<td>35</td>
<td>77</td>
</tr>
<tr>
<td>3. Autocoded - Matched Using 4-digit SOC</td>
<td>52</td>
<td>3</td>
<td>80</td>
</tr>
<tr>
<td>4. MTurk Coded - Matched Using 6-digit SOC</td>
<td>88</td>
<td>4</td>
<td>84</td>
</tr>
<tr>
<td>5. MTurk Coded - Matched Using 5-digit SOC</td>
<td>75</td>
<td>4</td>
<td>88</td>
</tr>
<tr>
<td>6. MTurk Coded - Matched Using 4-digit SOC</td>
<td>16</td>
<td>1</td>
<td>89</td>
</tr>
<tr>
<td>7. MTurk Coded - No consensus; used average of codings</td>
<td>56</td>
<td>3</td>
<td>91</td>
</tr>
<tr>
<td>8. Not employed. Occupational earnings set to 0</td>
<td>163</td>
<td>8</td>
<td>99</td>
</tr>
<tr>
<td>9. Employed, didn't answer survey question. Occupational earnings set to NA</td>
<td>16</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>10. Other</td>
<td>1</td>
<td>0</td>
<td>100</td>
</tr>
</tbody>
</table>
8.2 Details on coding of industries and calculation of industry-level earnings

The process for computing industry-level earnings is similar to that used for the occupation-level earnings. As discussed in Section 4.1, we used MTurk workers to classify the industries of respondents to the two-year follow-up survey. For two of the sites, Madison Strategies and Towards Employment, we also have NAICS codes from the UI agencies.

The process of coding the industry responses using MTurk was similar to that described for occupations above. We provided respondents’ descriptions of their job and the industry of their employer to three masters MTurk workers. We then selected the most granular NAICS code at which at least two of the workers agreed. If there was not consensus up to at least two digits, we computed the average industry-level earnings across the codes provided by the three MTurk workers. We then matched these NAICS codes to the corresponding industry-level earnings in the ACS. Survey respondents who did not work since random assignment are assigned industry-level earnings of zero. A small fraction (<1%) of survey respondents worked since random assignment but did not answer the question describing their job; these respondents have industry-level earnings set to N/A and are removed from the analysis (analogous to survey non-respondents). Table A2 shows a breakdown of how the NAICS code was determined for survey respondents.

Table A2. How Industry Level Earnings Was Determined

<table>
<thead>
<tr>
<th>NAICS Code Match Type</th>
<th>N</th>
<th>Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Matched Using 4-digit NAICS</td>
<td>711</td>
<td>34.62</td>
<td>34.62</td>
</tr>
<tr>
<td>2. Matched Using 3-digit NAICS</td>
<td>602</td>
<td>29.31</td>
<td>63.92</td>
</tr>
<tr>
<td>3. Matched Using 2-digit NAICS</td>
<td>357</td>
<td>17.38</td>
<td>81.3</td>
</tr>
<tr>
<td>4. No consensus. Used average of MTurk Codings</td>
<td>213</td>
<td>10.37</td>
<td>91.67</td>
</tr>
<tr>
<td>5. Not employed. Industry earnings set to 0</td>
<td>163</td>
<td>7.94</td>
<td>99.61</td>
</tr>
<tr>
<td>6. Employed, didn't answer survey question. Industry earnings set to NA</td>
<td>8</td>
<td>0.39</td>
<td>100</td>
</tr>
</tbody>
</table>

For Madison Strategies and Towards Employment, the UI agencies provided quarterly data with the earnings and NAICS code of each establishment in which the individual worked. To facilitate comparison between the industry results obtained using the UI data and the MTurk codings of the survey data, we examine the job held by an individual two years (8 quarters) after random assignment; or, if the individual did not hold a job in that quarter,
the most recent job held since the time of random assignment. For participants with multiple jobs in the relevant quarter, we select the one with the highest earnings. This selection process mimics as closely as possible the results of the two-year follow up survey, which asked respondents about their current or most recent job since the time of randomization. The timing does not align perfectly, however, as the survey was administered approximately 2 after random assignment, but may not have been administered exactly at 24 months. Nonetheless, there is moderately high agreement between the NAICS codes obtained via MTurk and those from the UI data. Among participants where NAICS codes are available from both data sources and the MTurk workers reached a consensus of at least two-digits, the first two digits of the MTurk Consensus matched the first two digits from UI data in 47% of cases. The correlation between average earnings at the industry level computed using the MTurk data and average earnings at the industry level using the UI data is 0.43 in the sample where both are available.

9 Additional Tables and Figures

Table A3. Earnings Impacts for the Full Sample and Survey Respondents

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>Earnings in Year 2</th>
<th>Annual Earnings in Years 2-3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Treatment</td>
<td>2,005***</td>
<td>2,411***</td>
</tr>
<tr>
<td></td>
<td>(606)</td>
<td>(685)</td>
</tr>
<tr>
<td>Control Mean</td>
<td>13,726***</td>
<td>14,124***</td>
</tr>
<tr>
<td></td>
<td>(424)</td>
<td>(485)</td>
</tr>
</tbody>
</table>

Sample Observations

<table>
<thead>
<tr>
<th></th>
<th>Full</th>
<th>Survey</th>
<th>Full</th>
<th>Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observations</td>
<td>2,564</td>
<td>2,058</td>
<td>2,564</td>
<td>2,058</td>
</tr>
</tbody>
</table>

Note: *p<0.1; **p<0.05; ***p<0.01

Notes: This table shows the treatment impacts of WorkAdvance eligibility on earnings in Year 2 and mean earnings in Years 2-3 after random assignment. Columns (1) and (3) report results for the full sample, whereas columns (2) and (4) report results for survey respondents. White heteroskedasticity-robust standard errors are reported in parentheses. Our analysis of industry and occupation quality uses the Survey sample, after dropping a small number of observations for which industry/occupation could not be classified; see Appendix Section 8 for details.
### Table A4. Impacts on Working in Targeted Sector - Alternative Measure

<table>
<thead>
<tr>
<th></th>
<th>All (1)</th>
<th>PS (2)</th>
<th>MS (3)</th>
<th>TE (4)</th>
<th>SN (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Treatment Effect</strong></td>
<td>0.23***</td>
<td>0.42***</td>
<td>0.15***</td>
<td>0.18***</td>
<td>0.13***</td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
</tr>
<tr>
<td><strong>Control Mean</strong></td>
<td>0.31***</td>
<td>0.20***</td>
<td>0.49***</td>
<td>0.33***</td>
<td>0.19***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.02)</td>
<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.03)</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>2,044</td>
<td>551</td>
<td>557</td>
<td>555</td>
<td>381</td>
</tr>
</tbody>
</table>

**Note:** *p<0.1;**p<0.05;***p<0.01

Notes: This table shows treatment impacts of WorkAdvance eligibility on working in the targeted sector using the alternative measure of working in the targeted sector used in Hendra et al. (2016). Their alternative measure combines information from the Year 2 survey question used in the main text with the free-form responses to the questions describing the occupation and industry. White heteroskedasticity-robust standard errors are reported in parentheses.

### Table A5. Comparison of ITT Estimates With and Without Covariate Adjustment.

<table>
<thead>
<tr>
<th></th>
<th>Annual Earnings (Years 2-3) (1)</th>
<th>Annual Earnings (Years 2-3) (2)</th>
<th>Occupational Earnings (3)</th>
<th>Occupational Earnings (4)</th>
<th>Industry Earnings (5)</th>
<th>Industry Earnings (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Treatment Effect</strong></td>
<td>1,965***</td>
<td>1,831***</td>
<td>4,781***</td>
<td>4,547***</td>
<td>3,371***</td>
<td>3,057***</td>
</tr>
<tr>
<td></td>
<td>(609)</td>
<td>(553)</td>
<td>(763)</td>
<td>(727)</td>
<td>(818)</td>
<td>(781)</td>
</tr>
<tr>
<td><strong>Controls?</strong></td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>2,564</td>
<td>2,564</td>
<td>2,037</td>
<td>2,037</td>
<td>2,046</td>
<td>2,046</td>
</tr>
</tbody>
</table>

**Note:** *p<0.1;**p<0.05;***p<0.01

Notes: This table compares the ITT estimates obtained from equation (1) when the covariate vector $X_i$ includes only a constant (as in the main text) and when it includes the full set of covariates used in Hendra et al. (2016) and Schaberg and Greenberg (2020). We pool results across the four WorkAdvance sites. White heteroskedasticity-robust standard errors are reported in parentheses.