This protocol guides the review of research that informs the What Works Clearinghouse (WWC) practice guide on Career and Technical Education at Community Colleges. The review-specific protocol is used in conjunction with the WWC Procedures and Standards Handbooks (version 4.0).

PURPOSE STATEMENT

In today’s labor market, students increasingly need higher levels of postsecondary education and training to gain the skills needed to enter or advance in many industries (Carnevale, Cheah, Ridley, & Strohl, 2017; Carnevale & Rose, 2015). Meanwhile, rising demand for a skilled workforce that can meet the rapidly changing and increasingly technical requirements of modern workplaces has resulted in employers calling for the education system to better align with industry needs (Carnevale et al., 2017).

Community colleges employ a number of strategies and supports to try to meet the needs of both job seekers and employers. Workforce development strategies often include one or more of the following features:

- Technical or occupational skills training
- Integrated education and training
- Career-focused learning communities
- Bridge programs to support the transition from basic skills into training programs or college
- Work-based learning (e.g., on-the-job training through clinical or practicum experiences, apprenticeships)
- Credit for prior learning
- Competency-based education
- Authentic assessments

Many of these strategies are found within career and technical education (CTE) programs, and they are also present in broader workforce development activities and supports offered by
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community colleges.

Leaders and staff at these institutions, along with state policymakers and administrators, are exploring the varied ways in which learners can enter and advance through workforce development, including:

- Following clearly defined career pathways (including integrated pathways and guided pathways)
- Transferring credits through articulation agreements or applied associates to baccalaureate programs
- Acquiring stackable credentials
- Participating in programs that integrate credit and non-credit bearing courses

Community colleges are also examining the academic and non-academic needs of their learners to understand the supports that are necessary to help them successfully complete courses and programs of study. Increasingly, workforce development strategies include the following supports for their students: financial aid innovations; mentors or navigators; employment and career counseling; and other monetary and in-kind supports, such as books, licensing and certification exam fees, uniforms, tools, one-time rent payments, transportation, and child care assistance.

Employers and industry partners are increasingly involved in informing the design and implementation of workforce development strategies at community colleges. Technical Advisory Councils and Industry Advisory Boards are examples of bodies that support the identification of regional workforce development needs, including short- and long-term skillset training needs, as well as the selection of strategies to meet those needs.

The Practice Guide will draw from rigorous research to make evidence-based recommendations for designing and implementing workforce development strategies at community colleges with the aim of improving student outcomes. These strategies target educational outcomes—such as accumulation of credits; persistence to postsecondary degree attainment; earning of industry-recognized credentials\(^1\); and academic and technical skill proficiency—and labor market

\[\text{1 For our purposes, we are adopting the Association for Career and Technical Education’s (ACTE) definition of industry-recognized credentials. The term credential encompasses educational certificates, degrees, certifications, and government-issued licenses. An industry-recognized credential: (a) is sought or accepted by employers within the industry or sector involved as recognized, preferred, or required credential for recruitment, screening, hiring, retention, or advancement purposes; and (b) where appropriate, is endorsed by a nationally recognized trade association or organization representing a significant part of the industry or sector. See }\]

outcomes, such as employment, job advancement, and increased earnings.

This Practice Guide will explore topics such as deciding which program components or multi-component services may be most important in workforce development strategies for improving students’ educational and labor market outcomes. It will also explore whether there are curricular or instructional innovations that improve educational outcomes for underprepared students, and whether there are advising approaches that improve economic outcomes for students. It will answer the following research questions:

- Which CTE interventions are effective at helping students progress toward the completion of an industry-recognized credential (e.g., transition from adult basic education [ABE] or apprenticeship to postsecondary education)?
- Which CTE interventions are effective at helping students obtain an associate or a baccalaureate degree?
- Which CTE interventions are effective at helping students obtain an industry-recognized credential, a license, or a certificate? Which CTE interventions are effective at helping students achieve technical skill proficiency?
- Which CTE interventions are effective at helping students obtain and/or retain employment?
- Which CTE interventions are effective at increasing earnings?

The primary audience for this Practice Guide is staff at community colleges who are responsible for overseeing, designing, and/or implementing workforce development strategies. This includes: presidents, deans, program directors, and other administrators; technical faculty members and adult education program faculty; student affairs staff (including registrars and advisors); career center staff; and institutional effectiveness staff. Other audiences include policymakers and administrators who work with community colleges, staff at American Job Centers, as well as foundations interested in supporting workforce development strategies at community colleges. This guide may also be of interest to employers, labor unions, and industry associations who wish to collaborate with community colleges to design or operate workforce development strategies that are responsive to the current and future preparation and training needs of the modern workforce. Finally, the evidence that supports our recommendations has the potential to promote conversations among researchers about the availability of rigorous research on best practices related to workforce development strategies, and where there are research gaps that should be addressed.
KEY DEFINITIONS

Career and technical education (CTE) interventions. Postsecondary CTE interventions are programs that develop the skills and knowledge required for specific jobs or fields of work. CTE interventions may include components, such as coursework; experiences in a job setting, such as clinical experiences in training for healthcare professions, practica, apprenticeships, or on-the-job training; or general training, such as development of problem-solving skills, work attitudes, general employability skills, and technical skills.

The Practice Guide panel noted that community colleges rarely refer to these interventions as “CTE programs”; instead, they are generally referred to as technical education, occupational education, or even vocational education.

Education outcome. CTE postsecondary interventions lead to a range of education outcomes: technical skill proficiency, industry-recognized credentials, certificates, licenses, and degrees. Individuals demonstrate technical skill proficiency by passing technical skill assessments aligned with industry-recognized standards. Certificates and associate degrees are conferred by postsecondary institutions such as community and technical colleges, public technical schools, and private for-profit trade schools. Associate degrees typically require two years of coursework including the completion of general education requirements, whereas certificates typically require shorter courses of study.

Some CTE interventions are developed in partnership with local employers or joint labor-management partnerships and lead to industry-recognized credentials (licenses and certifications), though not occurring within a postsecondary institution such as a community college or technical school. Industry-recognized credentials are awarded in recognition of an individual’s attainment of measurable technical or occupational skills necessary to obtain employment or advance within an occupation. These technical or occupational skills are generally based on standards developed or endorsed by employers or industry associations. General work skills certificates, such as work readiness or safety/hygiene, do not count as industry-recognized credentials even if required for employment (DOL/ETA, 2016).

Many CTE interventions prepare participants to obtain a certification or license, though they may not lead to another type of award. Licenses and certifications both are typically awarded through validation of a certain set of skills or competencies. Licenses give the holder a legal permission to perform specific regulated tasks or occupations; certifications indicate mastery of certain tasks, without granting legal permissions.

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Labor market outcomes. Labor market outcomes include employment (defined as having a paid job); cumulative employment over time (defined as being employed a certain number of days, weeks, months, or years over a specified time period); hours worked; and earnings (defined as income received from work).

Workforce development interventions. Workforce development interventions include both CTE interventions (which typically imply credit-bearing activities) and non-credit bearing educational programs to improve workforce readiness and success, such as adult basic education and developmental education. As with CTE, workforce development interventions may include components such as career coaching and essential workplace skills training.

ELIGIBILITY CRITERIA

Eligible Population and Subgroups

To be eligible for review under this protocol, a study must include participants of a postsecondary workforce development intervention in the United States. These participants must be 16 years or older and enrolled in a community college. If study interventions operate in multiple types of settings, at least 50% of the sample must be enrolled in community colleges for the study to be eligible. Alternatively, the study must include subgroup findings that focus on students enrolled in the community college sites.

In general, the WWC determines a study rating based on average intervention effects and will report subgroup analyses only for groups that are identified in the protocol as being of theoretical, policy, or practical interest. Eligible subgroups of interest for this review include these:

- Students who do not have a high school diploma, GED, or other alternative secondary credential;
- Students with a high school diploma, GED, or other alternative secondary credential;
- Students with a baccalaureate degree who returned to community colleges (i.e., reverse transfers);
- Students who are limited-English-proficient speakers;
- First-generation college students;
- Older students (i.e., age 25-49, age 50 or older);
- Students who are members of racial or ethnic minority groups;
- Low-income or otherwise economically disadvantaged individuals;
- Recipients of public assistance;
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- Single parents, including single pregnant women;
- Underemployed or unemployed workers;
- Displaced workers;
- Men or women in nontraditional occupations; and
- Students with disabilities.

If a study presents findings separately for several groups of students without presenting an aggregate result, the WWC will query authors to see whether they conducted an analysis on the full sample of students. If the WWC is unable to obtain aggregate results from the author, the WWC will average findings across subgroups within a study to use as the primary result and will present the subgroup results as supplemental analyses.

**Eligible Institutions**

A postsecondary workforce development intervention helps students achieve technical skill proficiency, an industry-recognized credential, a certificate, a license, or an associate or, in the longer term, baccalaureate degree. The primary goal is improving labor market outcomes, including employment and earnings. Eligible interventions must target services to individuals age 16 and older who are enrolled in community colleges.

**Eligible Interventions**

The interventions considered for inclusion will be determined after a search of the publicly available literature by the WWC Review Team. The intervention must be a postsecondary workforce development intervention with a primary focus on developing the technical skills and knowledge required for specific jobs or fields of work. Eligible workforce development interventions may lead to a range of education outcomes, including technical skill proficiency, industry-recognized credentials, certificates, licenses, associate degrees, and, in the longer term, baccalaureate degrees.

The intervention must operate in the United States, its territories, or tribal entities.\(^3\) Eligible workforce development interventions include:

- Certificate and associate degree programs;
- Training interventions;

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\(^3\) The language of instruction does not need to be English. Research on workforce development programs conducted outside the U.S., its territories, or tribal entities may be used to inform panel guidance, but it will not be used to describe the level of evidence underlying a given recommendation.
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- Sectoral training programs, which aim to actively match worker skills on the supply side of the labor market with what employers seek on the demand side of the market (Holzer, 2015);
- Career pathways programs, which are a series of structured and connected programs and support services that enable students to advance over time to higher levels of education and training (Career Ladders Project, 2013);
- Integrated education and training courses/curricula;
- Simultaneous enrollment in basic skills and career and technical education; and
- Industry-recognized apprenticeships that meet the U.S. Department of Labor’s definition.4

Eligible workforce development interventions may comprise a single component, such as a specific training course, or multiple components, such as a career pathways program that involves occupational training and case management to connect students to comprehensive supportive services. Both single- and multiple-component types of interventions are eligible for WWC review.

To be eligible, interventions must be able to be implemented by practitioners other than the developers of the approach.

Eligible Research

- **Topic.** The study must be focused on the receipt of postsecondary degrees, an industry-recognized credential, a license, or a certificate; credits earned; employment; or earnings.
- **Time frame.** The study must have been published in 1999 or later. Rigorous evaluations of interventions implemented in this time frame test versions of interventions most likely to be available today and under conditions most likely to be current.
- **Sample.** The study sample must be enrolled in community college, or in a program sponsored by community colleges.
- **Design.** The study must be empirical, using quantitative methods and inferential statistical analysis, and as described by the *WWC Procedures and Standards Handbook* (version 4.0), must take the form of a randomized controlled trial (RCT) or use a quasi-

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4 The U.S. Department of Labor is in the process of using the definition adopted by the Task Force on Apprenticeship Expansion (2018), which specifies that an industry-recognized apprenticeship includes a paid-work component and an educational or instructional component, wherein an individual obtains workplace-relevant knowledge and skills. See [https://www.dol.gov/apprenticeship/docs/task-force-apprenticeship-expansion-report.pdf](https://www.dol.gov/apprenticeship/docs/task-force-apprenticeship-expansion-report.pdf)
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experimental design (QED), a regression discontinuity design (RDD), or a single-case design (SCD).

- **Language.** The study must be available in English.
- **Location.** The study must meet the requirements described in the “Eligible Population and Subgroups” section above.

Eligible Outcomes

To be eligible, research submitted for review for the CTE topic area must explore one or more of 11 primary outcome domains, organized by two categories (Education and Labor Market):5

Education Outcome Domains. When a given education outcome is measured at different time points, the review prioritizes the measure with the shortest follow-up period.

1. **Credit accumulation.** This domain includes the completion of “gateway” or requisite courses for CTE career pathways. Examples of ways that credit accumulation and course completion may be operationally defined in studies include the number of college-level credits earned toward a credential or degree or the number of non-credit-bearing courses completed toward a license or credential that are not “for credit.” Outcomes measuring graduate-level credits earned will not be considered.

2. **Postsecondary degree attainment.** This domain refers to the completion of an associate or a baccalaureate degree. Outcomes pertaining to completing or progressing toward a graduate-level degree will not be included.

3. **Industry-recognized credential, certificate, or license completion.** This domain refers to the completion of an industry-recognized credential, certificate, or license. Examples of ways completion might be operationally defined in a study include (a) certificate completion rates, (b) non-degree-award receipt rates, and (c) certifications from third-party licensing or credentialing bodies.

4. **Academic performance.** This domain refers to measures of academic performance in classroom-based or online education. Examples of ways that academic performance might be operationally defined in studies include (a) final grade in a single college-level

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5 The use of two categories of outcomes, where the first category captures the five education outcome domains and the second category captures the six labor market outcome domains, has relevance for tests of baseline equivalence. A study must establish baseline equivalence using an acceptable baseline measure within the category in which the outcome of interest is reported. In the section below on baseline equivalence, we provide further description of how these categories are used when testing for baseline equivalence for both (1) outcomes within the category of labor market domains and (2) outcomes within the category of education domains.
course, (b) grade point average in college-level courses, (c) the ratio of college-level courses passed vs. failed, and (d) final exam scores. Measures of academic performance that do not directly contribute to student grades (e.g., a math test that is given after an experimental manipulation, the performance on which has no implications for a student’s performance in a specific course) or that exist below the final exam level (e.g., midterms, preliminary exams) are ineligible.

5. **Technical skill proficiency.** This domain refers to assessments that measure technical skills at the occupation level. These assessments are aligned with industry-recognized standards. An example of ways that technical skill proficiency might be operationally defined in studies is end-of-course assessments administered by the National Occupational Competency Testing Institute.  

**Labor Market Outcome Domains.** For the labor market outcomes in the employment and earnings domains, the review considers short-, medium-, and long-term impacts as separate outcome domains. This yields a total of six domains for the Labor Market category. Short-term follow-up is defined as one to two years after earliest possible program completion; medium-term follow-up is defined as three to four years after earliest possible program completion; and long-term follow-up is defined as five or more years after earliest possible program completion. When a given labor market outcome is measured at different time points within the same outcome domain, the review prioritizes the measure with the shortest follow-up period.

The WWC review should clearly document the source of the outcome data (e.g., survey data, Unemployment Insurance data, etc.), as each source of data has limitations. For instance, self-reported employment and earnings data may have measurement error, whereas administrative data may have gaps.

6-8. **Short-, Medium-, and Long-Term Employment.** This domain refers to having a paid job. Examples of ways that employment might be operationally defined in studies include (a) indicator of any paid employment, (b) number of months or quarters employed over the follow-up period, or (c) number of hours worked in an average week over the previous

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6 https://www.nocti.org/PDFs/BlueprintPageLinks/Assessments%20at%20a%20Glance.pdf

7 The Principal Investigator has discretion to include outcomes with follow-up periods of less than a year as short-term follow-up.

8 For instance, Unemployment Insurance data do not cover the self-employed, the military, some non-profit and church workers, student workers, agricultural workers, and those who work for the federal government. Review team leadership will have discretion to determine whether a given measure was gathered from an appropriate data source.
month. Employment outcomes must be defined over a specific period (e.g., six months prior to data collection, the previous month).

9-11. **Short-, Medium-, and Long-Term Earnings.** This domain refers to income received from work. Examples of ways that earnings might be operationally defined in studies include (a) cumulative earnings over the previous six months, (b) quarterly earnings, or (c) earnings in a typical week in the previous month.9

For measures to be considered appropriate for this review, they must be defined in the same way for all study participants (including those who are not enrolled or not employed). For example, a study that assesses earnings and hours worked must do so for study participants who are not employed as well as for those who are. For this reason, this review does not examine hourly wage as an outcome, as it is not defined for study participants who are not employed.10

**EVIDENCE STANDARDS**

Eligible studies are assessed against WWC evidence standards, as described in the *WWC Procedures Handbook*, Section IV: Screening Studies and Section V: Reviewing Studies, as well as the *WWC Standards Handbook*.

**Sample Attrition**

The *WWC Standards Handbook* discusses the sample attrition standards used by the WWC in the following sections:

- Step 2 of the WWC review process for individual-level group design studies in Section II.A—“Sample Attrition: Is the combination of overall and differential attrition high?”
- Step 1 of the WWC review process for cluster-level group design studies in Section II.B—“Is the study a cluster RCT with low cluster-level attrition?”

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9 Total individual or household income is not an eligible outcome. A CTE program that successfully increases individual earnings might decrease public benefit receipt, with the result that the participant’s income might increase, decrease, or remain constant even though the intervention successfully increased earnings. Further, household income might include spousal earnings; a workforce development program that increases a participant’s earnings might induce the spouse of the participant to reduce his/her hours worked, especially if the spouse was working an additional job to support the participant during training.

10 Individuals who are not employed are typically considered to have worked zero hours and had zero earnings. However, this approach cannot be used to define *hourly wage* because that measure is defined by dividing earnings by hours worked, and zero divided by zero is mathematically undefined. The econometric techniques that appropriately estimate impacts on hourly earnings involve multi-step estimation (see Heckman, 1979) and cannot be reviewed using current WWC standards.
• Step 3 of the WWC review process for cluster-level group design studies in Section II.B—“Is there a risk of bias due to non-response of individuals?”

• Section 3 of the WWC standards for reviewing complier average causal effect estimates in Section II.D—“Calculating attrition when rating CACE estimates”

• Standard 2 of the WWC standards for reviewing regression discontinuity designs in Section III.C

In the *WWC Standards Handbook*, Figure II.2 illustrates the attrition boundary and Table II.1 reports attrition levels that define high and low attrition. Based on the choice of the boundary, the study review guide calculates attrition and whether it is high or low. For most studies this review will entail use of the *optimistic* boundary for attrition based on the assumption that most attrition in studies of postsecondary workforce development would be due to factors that are not strongly related to intervention status. We assume that adult students in community college can have a range of life events that lead them to have missing outcome data that are unrelated to intervention status.

However, the review team leadership has discretion to use the *cautious* boundary if they have reason to believe that much of the attrition is endogenous—that is, related to the intervention. For guidance on when to apply the more cautious boundary, consider the following examples:

• A training opportunity that is thought to have strong, public appeal in a community could lead toward demoralization among study participants assigned to a business-as-usual control condition. These discouraged control group members may be less likely to provide outcome data through a follow-up survey. Similarly, studies where the control group members receive no services may be less engaged with the study and, therefore, less likely to provide outcome data through a follow-up survey. This is in contrast to studies that use a sample of students in K-12, where students in the control condition have less choice about whether to provide outcome data through a post-test.
  
  o In these examples, studies that use administrative records to construct outcomes could obviate the concern that loss of outcome data is endogenous to the intervention and provide a basis for the review team leadership to continue to apply the optimistic boundary.

• Use of administrative data might in other cases not solve the issue but instead contribute to a concern. For example, some interventions may promote sample movement across states. If the study relies on administrative unemployment insurance records to capture outcomes, then outcome data may be missing for those who move across states if state-level unemployment data is not available (most states do not capture earnings data from workers who move across state lines). Therefore, incomplete unemployment insurance data could contribute to bias in impacts on labor market related outcomes.
• As another example, consider a study in which provision of an intervention credential makes it more likely that treated workers become self-employed, and the study relies on administrative unemployment insurance data as an outcome measure. Such data do not typically capture self-employed workers, leading to differential attrition that may be caused by the intervention. This scenario may prompt reason to utilize a cautious attrition boundary.

However, these examples are not expected to be common; they instead provide guidance on for the study-specific attrition threshold that should be considered by the review team leadership. Study reviewers should remain vigilant about these issues and raise awareness among the review team leadership should there be a case where attrition might be related to the intervention. Note that changes to applications of the boundary will be documented and justified in the associated WWC reports.

**Joiners in Cluster Randomized Controlled Trials (RCTs)**

Clusters that might be seen in workforce development studies include but are not limited to community colleges or community college classrooms. According to the *WWC Standards Handbook* (page 23), a cluster RCT must limit the risk of bias due to individuals entering the cluster after the time of random assignment (joiners) in order to receive the highest rating. The WWC defines a *joiner* as any study participant (e.g., community college student) who enters a cluster after the results of random assignment. A joiner might seek out access to a particular study condition. Or a joiner’s placement in a study might be influenced by another individual (e.g., job-training counselors). Since joiners are not a part of random assignment, their presence in an analytic sample has the potential to introduce bias into estimates of an intervention’s effectiveness.

In some cases some joiners may enter clusters after random assignment, but before individuals involved with placement (the joiners themselves or other stakeholders) knew the randomly assigned conditions of the clusters. The WWC never considers these joiners to pose a risk of bias because the decisions that led these individuals to join clusters could not have been affected by the intervention. The burden for demonstrating that individuals could not have known about the intervention rests with the study authors. In some cases, joiners who enter clusters relatively early in the study period have less potential to introduce bias than those who enter later. Therefore, WWC review teams sometimes differentiate between *early* and *late* joiners.

Late joiners are those who enter clusters after some specified time period past initial intervention onset. For this review, this period is set to end 6 weeks after the introduction of the intervention (often the start of the school year). Joiners who enter clusters after 6 weeks may be more likely to do so because of the intervention. A study that includes at least one late joiner in the analytic sample does not limit the risk of bias from joiners, meaning associated study contrasts can at best meet WWC standards with reservations (see Figure II.4. Review Process for Cluster-Level Assignment Studies, page 22 of the WWC Standards Handbook).
With that background, the general default disposition in the CTE review is that all joiners in the analytic sample are expected to pose a risk of bias (there are exceptions outlined below). Therefore, a study that includes at least one such joiner in the analytic sample does not limit the risk of bias from joiners. This is because study samples will be comprised of adults who can presumably choose their preferred workforce development experiences. It seems implausible that adults would not understand what workforce development intervention they are going to experience and have the capacity to exercise choice when it comes to pursuing different types of educational options. The Review Team Leadership does however have discretion to revise this general guidance since not all scenarios can be anticipated.

Key considerations when thinking about the risk of bias from joiners are the degree to which a workforce development intervention was well-advertised, offers supports and benefits that are not made available in a comparison group, or is likely to be perceived by joiners as having some special benefit (e.g., industry-recognized apprenticeships).

One common exception to the general default rule that all joiners in the analytic sample pose a risk of bias is when the unit of assignment is a community college, courses within colleges, or a group of colleges (such as a coordinated group of community colleges) and these conditions are in place:

- The intervention is not expected to directly affect enrollment or placement decisions. In this case, only late joiners pose a risk of bias. One example of an intervention that should not directly affect enrollment or placement decisions is when treatment and comparison groups are offered different types of potentially useful services (e.g., career pathways program version 1 vs. career pathways program version 2), such that we would not expect that individuals would be more likely to go out of their way to join one version over the other.

- Another example of an intervention that does not directly affect enrollment is an intervention where treatment group members receive a low-profile basic skills approach that is integrated into curricula of their community college, where individuals may be unlikely to know about this add-on to the curricula even after the point of random assignment. This is consistent with aforementioned idea that joiners are likely to be unaware that a cluster is part of a study condition.

To reiterate the CTE default, if the intervention may affect enrollment or placement decisions (such as a highly publicized program for displaced workers), then all joiners pose a risk of bias. A study of such an intervention that includes one or more joiners in the analytic sample does not limit the risk of bias from joiners.

Again, not all scenarios can be anticipated. When an intervention and unit of assignment in a cluster RCT do not fall into a category described above, the Review Team Leadership has discretion to make a decision about whether the joiners pose a risk of bias. Any time such
discretion is exercised, the background and rationale of decisions will be documented in intervention reports.

**Baseline Equivalence**

If the study design is a randomized controlled trial or regression discontinuity design with high levels of attrition, or is a quasi-experimental design, the study must satisfy the baseline equivalence requirement for the analytic intervention and comparison groups. The onus for demonstrating equivalence in these studies rests with the authors. The *WWC Standards Handbook* discusses how authors must satisfy the baseline equivalence requirement in:

- Step 3 of the WWC review process for individual-level group design studies in Section II.A—“Baseline Equivalence: Is equivalence established at baseline for the groups in the analytic sample?”

- Steps 4 and 7 of the WWC review process for cluster-level group design studies in Section II.B—“Does the study establish equivalence of individuals at baseline for groups in the analytic sample?” and “Does the study establish equivalence of clusters at baseline for groups in the analytic sample?”, respectively

- Section 5 of the WWC standards for reviewing complier average causal effect estimates in Section II.D—“Procedures for Rating CACE Estimates when Attrition is High”

- Standard 3 of the WWC standards for reviewing regression discontinuity designs in Section III.C

1. **Baseline equivalence of individuals**

For studies that must satisfy baseline equivalence of individuals, including cluster-level assignment studies being reviewed for evidence of effects on individuals, the baseline equivalence requirement must be satisfied for the analytic intervention and comparison groups. Pre-intervention measures of the outcome used in the analysis will be acceptable (e.g., baseline knowledge of some technical skill) but in the postsecondary workforce development literature this strategy is not always feasible (e.g., it would be unusual to have a meaningful baseline measure of postsecondary degree attainment).11

As described in the section on eligible outcomes above, the use of two categories of outcomes, where the first category captures the five education outcome domains and the second category captures the six labor market outcome domains, has relevance for tests of baseline equivalence.

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11 The WWC can perform its own difference-in-differences adjustment to allow the study to satisfy the statistical adjustment requirement when a baseline characteristic is the same as the outcome. A basic requirement is that the baseline characteristic must have a correlation of 0.6 or higher with the outcome.
In this section, we provide further description of how these categories are used when testing for baseline equivalence for both (1) outcomes within the category of labor market domains and (2) outcomes within the category of education domains.

Baseline equivalence must be established on a pre-intervention measure of the outcome or a close proxy (i.e., a pretest measure in the same outcome domain). In cases where pretests in the same domain are not feasible – that is, the outcome does not have a natural pre-test (e.g., enrollment in college)– studies must demonstrate baseline equivalence on the following:

**Education Outcomes**

1. A measure within the education domain category. Baseline equivalence must be established on a minimum of 1 continuous education measure **OR 2 dichotomous education measures**. The requirement for 2 dichotomous measures is motivated by the fact that these types of variables might be less sensitive to treatment and comparison group differences as compared to continuous measures. Education domain measures include credit accumulation and course completion; postsecondary degree attainment; industry-recognized credential, certificate, or license completion; academic performance, and technical skill proficiency (see pages 8-9 for more information).

2. A measure of one or more of the sociodemographic characteristics listed on pages 5-6. Examples include students who are limited English-proficient speakers, single parents, students with disabilities, and older students (i.e., age).

**Labor Market Outcomes**

1. A measure within the labor market domain category **OR** a measure within the education domain category. Baseline equivalence must be established on a minimum of 1 continuous measure **OR 2 dichotomous measures**.

2. A measure of one or more of the sociodemographic characteristics listed on pages 5-6.

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12 The requirement for 2 dichotomous measures is motivated by the fact that these types of variables might be less sensitive to treatment and comparison group differences as compared to continuous measures.

13 Review Team Leadership should be consulted if there is use of high school data that are measured more than two years prior to the start of the intervention, which could be the case with older dislocated workers.

14 Review Team Leadership will have the discretion to determine whether sociodemographic characteristics provide a clear test of baseline equivalence. For example, if an intervention is targeted to single parents, Review Team Leadership will determine whether this sampling consideration fulfills the baseline equivalence requirement for sociodemographic characteristics or whether there is sufficient variability on other characteristics that require further demonstration of baseline equivalence.
When categorical baseline measures are reported, the WWC reviewers will check for balance on each category that meets the threshold for balance described above. For example, a categorical measure of educational attainment with four categories – (1) less than 12th grade, (2) high school graduate/GED®, (3) some college, and (4) college degree – would be treated as 4 dichotomous variables. Each of the four categories could be treated as a separate dichotomous baseline measure.

2. Baseline equivalence of clusters
RCTs with high or unknown cluster-level attrition and quasi-experimental designs that entailed cluster assignment must satisfy the baseline equivalence requirement. If this requirement is not met, studies of this sort are not eligible for the rating: *Meets WWC Group Design Standards with Reservations.*

Assessing equivalence of clusters: characteristics to consider
There are no new cluster-level variables (e.g., selection criteria used by colleges, staff characteristics in a community agency) that must be considered in equating. Rather, assessing baseline equivalence of clusters across the intervention and comparison groups uses the same characteristics and domains described above for studies that use individual-level assignment. Recall that although high school data are not eligible to be used as outcomes, in some circumstances such data could be used for baseline equating. This remains true for some cluster-level assignment studies, as described below.

Additional CTE cluster equivalence parameters
Baseline equivalence for an outcome contrast can be established using data from an earlier assessment of individuals in the analytic sample. This is sometimes referred to as a “same cohort equating strategy.” However, use of any data for baseline equating purposes that were generated more than two years prior to intervention onset are ineligible. Recognizing that there are wide variation of clusters and samples covered by CTE (e.g., 18-year-old community college students to older displaced workers) exceptions to this general rule can be considered by the Review Team Leadership. Anytime an exception is enacted this will be documented in the practice guide.

Rather than relying on prior data on the analytic sample, the cluster baseline equivalence requirement could also be met using data from an earlier cohort from within the same clusters. This is sometimes called the “earlier cohorts equating strategy.” This might occur when a study focuses on a community college that routinely processes cohorts (e.g., a community college that

15 Note that inequivalence of other cluster-level variables can render a *does not meet standards* rating.
provides annual workforce development courses). Consider a study that entailed community college assignment and analyzed outcomes of second-year students at the end of the 2014-2015 school year. In this case, baseline equivalence of clusters can be assessed using the second-year students present in the colleges at the end of the 2013-14 school year. That is, an earlier, adjacent cohort can be used to establish baseline equivalence of clusters. Use of an earlier non-adjacent cohort will, however, yield a contrast that does not meet evidence standards. Note that when an earlier cohort strategy is used, the maximum elapsed time that is allowed between the generation of baseline data and intervention onset is one academic year.  

**Outcome Measure Requirements**

**Overalignment of Outcome Measures.** A study’s rating will be based only on those measures that are not overaligned. Overalignment occurs when outcome measures are more closely aligned to one of the research groups (intervention or comparison) than to the other group and so could bias a study’s results. For example, completion of a state certification for Licensed Practical Nurse or Vocational Nurse (LPN/LVN) could be interpreted as being overaligned in a study that gave students preferred access to LPN or LVN training. In this example, the intervention group might have higher completion rates as a function of the design.

**Reliability of Outcome Measures.** Measures of the outcome of interest should demonstrate adequate face validity. Acceptable outcome measures include administrative records of enrollment, term-to-term persistence, course taking, course completion, credit accumulation, academic records, and credential attainment. Administrative Unemployment Insurance records are an acceptable source of data on employment and earnings. Participant (e.g., employer) surveys are also an acceptable source of data for all outcome domains. The Review Team Leadership will have discretion in determining the acceptability of outcome measures when their psychometric properties are not reported, as well as whether there appears to be a poor response rate to participant survey items.

Measures of the technical skill proficiency domain, including third-party technical assessments, must demonstrate acceptable reliability. A measure is considered reliable if one the following minimum thresholds is met: (a) internal consistency (such as Cronbach’s alpha) of 0.50 or

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16 Consider years as “academic” timeframes and not strict calendar years. If for example outcome data are collected in the spring of 2015, and baseline data were generated in the fall of 2014, this spans more than one year but meets the adjacent cohort principle. In other words, this would be an acceptable approach to baseline equating.

17 Should outcomes be reported for both quarterly and annual Unemployment Insurance records, the former will be prioritized as it tends to yield more sensitive measurement, and findings based on annual records will be included in Appendix D.

18 Comparisons of self-reported and administrative earnings records show that though measurement error indeed exists and that it is non-random (i.e., earnings are correlated with job tenure), self-reported earnings are in practice still an accurate representation of true earnings (Bound et al., 1994; Bound & Krueger, 1991).
higher; (b) temporal stability/test-retest reliability of 0.40 or higher; or (c) inter-rater reliability (such as percentage agreement, correlation, or kappa) of 0.50 or higher. Psychometric properties of these measures may be demonstrated using information provided in other studies, or in documentation obtained from the assessment developer.

**Reporting Findings in Practice Guides**

This review follows the guidance in the *WWC Procedures Handbook* (in Chapter IV: Reporting on Findings) regarding reporting on findings from multiple analyses that use composite or subscale scores, or findings from subgroups.

**For Outcomes in the Education Category.** When a given education outcome is measured at different time points, the review prioritizes the measure with the shortest follow-up period. That is, the measure with the shortest follow-up period will be used in determining a recommendation’s level of evidence. Later follow-up outcome measures will generally be reported to the panel as supplemental findings.

Findings can also be measured after different amounts of exposure to a CTE intervention’s implementation (for example, after 1, 2, or 3 years of intervention implementation). As a rule, the outcome measure that reflects the maximum exposure to the intervention will be used in the level of evidence assessment. The intermediate outcome measures will generally be reported as supplemental findings to the panel. For example, if a study evaluated the effectiveness of an intervention on a group of students after both one and two years, the outcome measure reflecting maximum exposure (i.e., after two years) will be considered as primary, while the intermediate outcome (i.e., after one year) will be considered as a supplemental finding.

While the above rules will guide how main and supplemental findings are identified, review team leadership has discretion to identify main and supplemental findings after considering additional factors about the findings under review, such as the prevalence of findings across implementation levels and the design of the intervention.

**For Outcomes in the Labor Market Category.** As noted above, labor market outcomes (employment and earnings) are eligible for review if they measure short-, medium-, or long-term impacts, as defined above. When a given labor market outcome is measured at different time points within the same outcome domain, the review prioritizes the measure with the shortest follow-up period. For example, if two different measures of long-term employment are reported – for example, an indicator for whether the subject was employed 5 years after enrollment in the study and an indicator for whether the subject was employed 7 years after enrollment in the study – the practice guide review would prioritize the measure with the shortest follow-up period. All other findings will generally be reported to the panel as supplemental findings.

**Statistical Adjustments.** The *WWC Procedures Handbook* discusses the types of adjustments made by the WWC in Section VI: Reporting on Findings. For “mismatched” analysis (i.e., when
Review Protocol for Postsecondary CTE Interventions

a study assigns units at the cluster-level but conducts analysis at the individual level), this topic area uses the intra-class correlation coefficient of 0.20 for all eligible education outcomes and uses the intra-class correlation coefficient of 0.10 for all eligible labor market outcomes unless a study-reported intra-class correlation coefficient is available.

**Eligible Study Designs.** Studies that use group designs (RCTs, QEDs, and regression discontinuity designs) or single-case designs are eligible for review using the appropriate WWC design standards.

The *WWC Standards Handbook* discusses the pilot standards for reviewing single-case design studies in Appendix A.

**PROCEDURES FOR CONDUCTING THE LITERATURE SEARCH**

**Bibliographic Databases (each database was searched separately)**

- Academic Search Complete
- ProQuest Dissertations and Theses
- EconLit
- Education Research Complete
- ERIC (EBSCO version)
- JSTOR Journals
- PsycInfo
- MEDLINE
- Web of Science

**Search Terms**

The literature search will include four blocks of terms. Note that the blocks below contain our preliminary set of search terms. Our approach to the search will entail iterative searches, and the refinement of search terms as needed to target our search results to the extent possible.

**Block A: Methods Terms**

“control group” OR “control groups” OR “control condition” OR “control conditions” OR random OR randomly OR randomized OR randomization OR “comparison group” OR “comparison groups” OR “comparison condition” OR “comparison conditions” OR "regression discontinuity" OR “matched group” OR “matched groups” OR baseline OR treatment OR treatments OR experiment OR experiments OR experimental OR experimentally OR trial OR intervention OR interventions OR “intervention condition” OR “intervention conditions” OR empirical OR evaluation OR evaluations OR “research study” OR impact OR impacts OR “effect” OR effectiveness OR causal OR causally OR causality OR posttest OR “post-test” OR
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posttests OR “post-tests” OR “follow-up” or “follow up” OR pretest OR “pre-test” OR pretests OR “pre-tests” OR QED OR QEDs OR QES OR RCT OR RCTs OR “propensity score” OR “propensity scores” OR “quasi-experiment” OR “quasi-experimental” OR “quasi-experiments” OR “mixed method”

AND

Block B: Population or Setting Terms
"higher education" OR postsecondary OR "post-secondary" OR undergraduate OR undergraduates OR “student” OR “students” OR "tertiary education" OR “community college” OR “technical college” OR “technical school” OR “trade school” OR “career education” OR “technical education” OR “Workforce Investment Boards” OR “WIB” OR “Dual enrollment”

AND

Block C: Eligible Interventions and Components (with terms connected by OR)

<table>
<thead>
<tr>
<th><em>Apprentice</em></th>
<th>Job readiness</th>
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<tbody>
<tr>
<td>Associate degree</td>
<td>Life-long learning</td>
</tr>
<tr>
<td>Authentic assessment</td>
<td>License</td>
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<tr>
<td>Bridge program*</td>
<td>Modular*</td>
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<tr>
<td>Career advancement</td>
<td>Monetary supports</td>
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<tr>
<td>Career advising</td>
<td>Navigator</td>
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<tr>
<td>Career education</td>
<td>Navigators</td>
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<td>Career-focused</td>
<td>Non-traditional schedule*</td>
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<td>Career pathways</td>
<td>Occupational education</td>
</tr>
<tr>
<td>Career prep</td>
<td>Occupational skills</td>
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<tr>
<td>Career preparation</td>
<td>Occupational training</td>
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<td>Case manager</td>
<td>On-the-job</td>
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<tr>
<td>Certificate</td>
<td>Partnership</td>
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<tr>
<td>Classroom based</td>
<td>Pathways</td>
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<td>Clinical</td>
<td>Pedagogy</td>
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<tr>
<td>College-level</td>
<td>Professional development</td>
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<tr>
<td>Community partnerships</td>
<td>Program management</td>
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<tr>
<td>Competency-based education</td>
<td>Sectoral training</td>
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<tr>
<td>Comprehensive academic</td>
<td>Simulat*</td>
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<td>Comprehensive services</td>
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<tr>
<td>Comprehensive student</td>
<td>Stacked</td>
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<td>Support* services</td>
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<td>Course selection</td>
<td>Teamwork skills</td>
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<td>Employment retention</td>
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<td>Employment services</td>
<td>Training intervention</td>
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<th>Transition</th>
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<td>Transportation</td>
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<td>Vocation*</td>
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<td>Free access</td>
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<td>Integrated training</td>
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<td>Job placement</td>
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AND

**Block D: Eligible Outcomes (with terms connected by OR)**

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<td>Modular*</td>
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<td>National Occupational Competency Testing Institute</td>
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<tr>
<td>College-level</td>
<td>NOCTI</td>
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<tr>
<td>Competen*</td>
<td>Paid</td>
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<tr>
<td>Completion</td>
<td>Persist*</td>
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<td>Course</td>
<td>Proficien*</td>
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<td>Salary</td>
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<td>Credit-bearing</td>
<td>Stackable</td>
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<td><em>Credit</em></td>
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<td>Non-credit</td>
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<tr>
<td>Job</td>
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ADDITIONAL SOURCES

Literature reviews for this topic area involve searching the electronic databases listed above as well as the following websites:

- Abt Associates
- American Institutes for Research (AIR)
- American Technical Education Association (ATEA)
- Annie E. Casey Foundation
- Aspen Institute
- California Center for Regional Leadership (CCRL)
- Center for Law and Social Policy (CLASP)
- Council for Adult and Experiential Learning (CAEL)
- ECMC Foundation
- Jobs for the Future (JFF)
- Gates Foundation
- Indiana Next Generation Manufacturing Competitiveness Center (N-MaC; Purdue University)
- John. J. Heldrich Center for Workforce Development (Rutgers University)
- Joyce Foundation
- JP Morgan
- Kresge Foundation
- Laura and John Arnold Foundation
- Mathematica Policy Research
- MDRC
- National Association of State Workforce Agencies (NASWA)
- National Association of Workforce Boards (NAWB)
- Oklahoma State University (OSU) Institute of Technology
- Social Policy Research Associates
- University of Illinois School of Labor and Employment Relations
- University of Wisconsin Center on for Education Research (WCER)
- Urban Institute
- U.S. Chamber of Commerce Foundation (USCCF)
- U.S. Department of Labor, Trade Adjustment Assistance Community College and Career Training Grant Program (TAACCCT)
- U.S. Department of Labor, Workforce Innovation Fund (WIF)
- Virginia Tech Office of Economic Development
REFERENCES


