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UPDATE NOTES

April 1, 2022
The revisions were approved by IC and WEC Summer & Fall 2021
Revisions include:

- Taskforce recommendations from 2018-2019 and 2021-2022
- Clarification of roles of SBCTC, Colleges, and Councils
- Expedited approval process for certificates between 20 – 44 credits
- Enhanced inter-college communication requirements
- Required identification of clinical and work-based learning placements as part of approval
- Required clarification when certificates and degrees exceed certain credit thresholds
- The terminology has been updated to remove references to Legacy and better align with ctcLink.
- Reorganized for ease of use.

July 1, 2013
Revised.

February 10, 2012
Date of initial publication.
GUIDELINES

All professional-technical degree and certificate programs must be approved by the State Board for Community and Technical Colleges (State Board) prior to program implementation (see excerpts from the State Board Policy Manual (Chapter 4, 4.40.00). As part of this responsibility, the State Board partners with the college system to create and maintain guidelines and procedures that provide for the approval of all proposed new professional-technical programs, program modifications, and program status changes.

Authority

RCW 28B.50.140(12) states, “May grant to every student, upon graduation or completion of a course of study, a suitable diploma, degree, or certificate under the rules of the state board for community and technical colleges that are appropriate to their mission. The purposes of these diplomas, certificates, and degrees are to lead individuals directly to employment in a specific occupation or prepare individuals for a bachelor's degree or beyond. Technical colleges may only offer transfer degrees that prepare students for bachelor's degrees in professional fields, subject to rules adopted by the college board.”

RCW 28B.50.215 states, “Technical colleges may, under the rules of the state board for community and technical colleges offer all specific academic support courses that may be at a transfer level that are required of all students to earn a particular degree or certificate. This shall not be interpreted to mean that their mission may be expanded to include transfer preparation, nor does it preclude technical colleges from voluntarily and cooperatively using available community college courses as components of technical college programs.”

Distribution of Responsibilities

Responsibilities of the State Board

Upholds the standards and procedures agreed upon by the councils and commissions.

Maintains alignment with RCW, WAC, and SBCTC policies.

The State Board staff will report to WEC annually a list of programs approved during the preceding year. Once a program is formally approved and listed on the inventory report, it will continue to be approved if it is not “substantively” changed in such a way as to cause it to lose its original content or context.

SBCTC does not provide interpretation of NWCCU accreditation policies, such consultations should be made with the college’s ALO and/or NWCCU.

Responsibilities of the Workforce Education Council and Instruction Commission

Provide guidance and feedback to the Workforce Education program staff and collaborate on system and process improvements for program approval to meet the evolving needs of the CTC system.
Responsibilities of the College

Participate in state councils and commissions to support the creation and maintenance of these guidelines.

A college determines to seek approval for a new professional-technical program. Collaboration between colleges contributes to informed program decision-making, which benefits the state as well as the local community. Colleges must work collaboratively before submitting a request for a new program to the State Board office, avoiding overly competitive or adversarial approaches to new program startups. The proposing college provides evidence of collaboration with those colleges that have programs that are the same or similar to that which is being proposed.

After the State Board staff endorses the Professional-Technical Program Approval Request for a new primary program, the college will submit any additional documentation required for final approval within six months. The State Board staff will notify the college within two weeks of receipt of the documentation as to any additional documentation that will be required before final approval is granted. Once final approval is granted, the program will be recorded on the college’s inventory of approved professional technical programs.

Following approval by the State Board office, a college may advertise, offer, or conduct professional-technical programs.

Courses must be offered, and students enrolled in a program within one year of the date of approval. The State Board staff may grant an extension for cause, e.g., capital construction delays.

A degree, certificate, or diploma recognizing successful completion of the program or prescribed course of study covered by this policy shall be awarded to students who satisfy program requirements. Degree, certificate, or diploma programs shall meet all requirements of the State Board for Community and Technical Colleges.

Responsible for ensuring degree and certificate programs meet accreditation guidelines as established by NWCCU.

Responsible for communicating with NWCCU regarding program guidelines and substantive changes.

Colleges are responsible for ensuring degree and certificate programs meet accreditation guidelines as established by the Northwest Commission on Colleges and Universities (NWCCU). Consistent with its mission, the college establishes and assesses, across all associate and bachelor level programs or within a General Education curriculum, institutional learning outcomes and/or core competencies. Examples of such learning outcomes and competencies include, but are not limited to, effective communication skills, global awareness, cultural sensitivity, scientific and quantitative reasoning, critical analysis and logical thinking, problem solving, and/or information literacy. SBCTC does not provide interpretation of accreditation policies for colleges, such consultations should be made with the college’s ALO and/or NWCCU.
Definitions

A. A **professional-technical** program prepares students for employment in a specific industry.

B. An **associate degree** program conventionally entails approximately two academic years of study, i.e., 90 credits, or two years of 45 credits each. WAC 250-61-050 defines “associate degree” as a lower division undergraduate degree that requires no fewer than 60 semester hours or 90 quarter hours. Some highly technical programs may require more than this to ensure that students have the necessary preparation to succeed.

C. An **associate in applied science–transfer (AAS-T)** degree is built upon the technical courses required for job preparation but also includes a college-level general education component, common in structure for all such degrees. Further, the general education courses for the degree are drawn from the same list as those taken by students completing the Direct Transfer Agreement (DTA) associate degree or the Associate in Science-Transfer (AS-T) degree. These degrees are consistent with the dual purpose of transfer and preparation for direct employment.

D. A **certificate** is an award which may be made for completion of the competencies and requirements for an occupational program. Certificates less than 45 credit hours in length do not necessarily include related instruction. Certificates 45 credit hours or longer must include related instruction as a component, per the Northwest Commission on Colleges and Universities (NWCCU). Please see the NWCCU Accreditation Handbook for details.

E. A **primary program** is any prescribed program of studies 20 credits or greater of instruction leading to initial employment or improvement of occupational skills. A primary program may have options.

F. A **program option** is a variant of a primary program. At least 50 percent of the option must be drawn from the technical core of the primary program curriculum. (If less than 50 percent of the curriculum is from the technical core of the primary program, the college must apply for a new primary program.) Options are inventoried as separate programs and listed under the umbrella of the primary program.

G. An **individualized education program** is a program that offers unique opportunities for a few students, and is designed to meet the career goals of the individual student. The education is to be accomplished on an individual basis with the technical portion of the program occurring in a work environment as contracted instruction or a cooperative arrangement. Degrees or certificates are issued for these programs. The total state completions in one occupation should not exceed probable job opportunities, but no more than four students should be enrolled at any point in time.

H. **Related Instruction**, as defined by Northwest Commission on Colleges and Universities (NWCCU), is a recognizable body of at least nine quarter credits, or identified equivalent in depth and quality of learning, in program-related areas of communication, computation, and human relations for applied or specialized associate degree or certificate programs of 45 quarter credits in length. Certificates of 45 credits or more are required to have related instruction embedded within the learning outcomes. Colleges are required to clearly identify how the related instruction requirements are being met.
I. **Program Description** (from WEC/IC) must include information pertaining to program title, program credits, program goals, student outcomes, awards and instructional delivery modes.

J. **Program Pathway** (from WEC/IC) colleges must provide a schematic or flow chart diagram representing the structure of the program and entire pathway for students including options beyond a 2-year degree if appropriate.
CREDENTIAL APPROVAL CRITERIA

Colleges are responsible for ensuring degree and certificate programs meet accreditation guidelines as established by the Northwest Commission on Colleges and Universities (NWCCU). Please see the NWCCU Accreditation Handbook for details, including those regarding related instruction and general education coursework.

SBCTC does not provide interpretation of accreditation policies for colleges, such consultations should be made with the college’s ALO and/or NWCCU.

Certificates of 19 credits or less (C01)

A C01 is any professional-technical credential comprised of lower-division courses that total 1-19 credits.

Certificates less than 45 credit hours in length do not necessarily include related instruction.

Short certificates must be registered with the State Board office using the Certificate Registration Procedure as described in the procedures section.

Certificates of 20-44 credits (C20)

A C20 is any professional-technical credential comprised of lower-division courses that total 20-44 credits.

Certificates less than 45 credit hours in length do not necessarily include related instruction.

Credit Threshold *new*

Certificates of 40-44 credits may be approved under the condition that a statement justifying the decision to not make the credential a 45 credit or more certificate is provided.

Option C20 Certificates *new*

Option certificates (a variant of an existing credential) must be registered with the State Board office.

Documentation of need may include, but is not limited to, advisory committee meeting minutes, notes of conversations or emails from local employers, labor/market data, or notes from meetings with economic and/or workforce development organizations.

To register a C20 option certificate, use the Certificate Registration Procedure as described in the procedures section.

Primary C20 Certificates

Primary certificates (new programs) must be approved by the State Board office, which acts to affirm programs are in line with the requirements put forth by the Workforce Education Council and Instruction Commission.
To seek approval for a new mid-length certificate, use the *Program Approval Request Procedure* as described in the procedures section.

**Certificates 45 credits or greater (C45)**

A **C45** is any professional-technical certificate comprised of lower-division courses that total 45 credits or greater.

Certificates 45 credit hours or longer must include related instruction as a component, per the Northwest Commission on Colleges and Universities (NWCCU). Please see the NWCCU Accreditation Handbook for details *new*

**Credit Threshold *new***

Certificates in excess of 80 credits may be approved under the condition that a statement justifying the decision to not make the credential a 90 credit or more degree is provided.

Primary certificates (new programs) must be approved by the State Board office, which acts to affirm programs are in line with the requirements put forth by the Workforce Education Council and Instruction Commission.

Primary vs option – program options do not require a two-week comment period prior to approval.

To seek approval for a new 45+ credit certificate, use the *Program Approval Request Procedure* as described in the procedures section.

**Associate in Professional Technical Degrees (APT)**

An **APT** is any professional-technical certificate comprised of lower-division courses that total 90 credits or greater. This includes the following: Associate in Applied Science (AAS), Associate in Technical Arts (ATA), Associate Degree in Nursing (ADN), etc.

An **associate degree** program conventionally entails approximately two academic years of study, i.e., 90 credits, or two years of 45 credits each. WAC 250-61-050 defines “associate degree” as a lower division undergraduate degree that requires no fewer than 60 semester hours or 90 quarter hours. Some highly technical programs may require more than this to ensure that students have the necessary preparation to succeed.

**Associate in Applied Science - Transfer Degrees (AAS-T)**

If a professional-technical associate degree program is already approved, the college need submit only the title of the approved professional-technical degree for which the AAS-T degree will be offered, the appropriate CIP code, and a program/curriculum guide (list by course number, course title, credits per course, and total credits). If a professional-technical degree is not already approved, the college must submit appropriate documentation to support the addition of a primary or option.
Per the ICRC Handbook:

The general education component of the transferable technical degree is to be comprised of not less than 20 credits of courses generally accepted in transfer. These 20 credits must include as a minimum the following:

<table>
<thead>
<tr>
<th>Credits by subject</th>
<th>Possible courses</th>
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<tbody>
<tr>
<td>5 credits in Communication</td>
<td>English Composition</td>
</tr>
<tr>
<td>5 credits in Quantitative Skills</td>
<td>Any course from the generally accepted transfer list with Intermediate Algebra as a prerequisite</td>
</tr>
<tr>
<td>10 credits in Science, Social Science, or Humanities</td>
<td>Courses selected from the generally accepted transfer list including a course meeting the human relations requirement.</td>
</tr>
</tbody>
</table>

The 20-credit minimum is in recognition of the difficulty that some technical programs would have in adding even more general education credits to their degree. Yet other technical degrees would go beyond the 20 credits minimum because the technical program may already include transferable courses including the introductory course in the technical field.

Credit Threshold *new*

Associate degrees of greater than 91 credits must provide a statement justifying the decision to require coursework in excess of 90 credits.

To register an AAS-T certificate, use the AAS-T Registration Procedure as described in the procedures section.

This registration process is only for AAS-T option programs–credentials that are an offshoot of an existing AAS or AAS-T. New AAS-T degrees must use the program approval request procedure as described in the Professional-Technical Program Approval & Revision Guidelines.
Additional Program Types

Consortium Agreements (previously known as Collaborative Programs)

When a college, without approval for a professional-technical program, wishes to enter a consortium with another college that does have approval, the college requesting the agreement will send to the State Board office a signed memorandum of understanding between the colleges providing the details of the consortium. The program will be added to the requesting college’s inventory under a separate category titled Consortium Agreements (CNS). A unique plan code will be issued for consortium agreements.

State funded contract programs

There are four types of contracts under which a college may offer courses — regular, supplemental, shared funding, and international student (see Chapter 4, Appendix J and Chapter 5, Section 5.90.40 of the State Board Policy Manual). Contracted programs with Department of Corrections, Job Skills Program, military, private industry, or others 20 credits or greater shall be submitted to the State Board office using normal approval procedures described in section D.3 above.

Individualized education program specialty approval

Each college shall submit to the State Board office a form IEP for each individual enrolled in an individualized education program prior to beginning of instruction. The approval will expire for each individual at the conclusion of that individual’s training or separation from the program.

Each community and technical college using work-based learning processes shall have on file contracts as outlined in the Policy Manual (Chapter 4) and a detailed program for each student. If an employer/employee relationship exists, each student enrolled must be paid by the employer at the minimum wage or greater. Internships or other employment-based training situations are treated on an individual basis by each campus, but in no case will these situations result in displacement of employed workers.

Nursing programs

In the case of new Nursing program, the documentation required for approval is the same for either a new primary or option program (see 2-D and 3). The process differs in that prior to approval and implementation of the program the college must submit to the State Board office the following documentation:

a. The submitted Program Approval Request (PAR) must include assurances of clinical sites.

b. Before final approval of the program, the college must receive approval from the Nursing Commission. A copy of the Nursing Commission approval letter must be submitted to the State Board.
Procedures

These procedures cover professional-technical lower division credentials. For information on BAS degrees, BS degrees, or upper division certificates please see the Applied Baccalaureate instructions on the SBCTC website. For procedures regarding academic transfer degrees including DTAs, please refer to the SBCTC website.

To provide the most flexibility and expedited service to colleges, allowing them to be responsive to the needs of industry, the program approval process varies based on the type of credential (certificate, AAS, AAS-T), the length of the program (total credits), and the programs relationship to other programs already offered by the college. The chart below details which procedure should be used for which program requests.

<table>
<thead>
<tr>
<th>Award</th>
<th>Primary (New Program)</th>
<th>Option (Offshoot of an Existing Program)</th>
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<td>Certificate</td>
<td>AAS, etc.</td>
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<td>AAS-T</td>
<td>Certificate</td>
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<td></td>
<td>Cert. Reg.</td>
<td>Certificate Registration</td>
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<td>Program Approval Request (Full)</td>
<td>Program Approval Request (Expedited)</td>
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<td></td>
<td>Credits</td>
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<td></td>
<td>20-44</td>
<td>45-89</td>
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<tr>
<td></td>
<td>90+</td>
<td>90+</td>
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<tr>
<td>Procedure</td>
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<td>1-19</td>
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<td>AAS-T</td>
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<td></td>
<td>AAS, etc.</td>
<td>AAS-T</td>
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<td></td>
<td>Cert. Reg.</td>
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Certificate Registration Procedure

The certificate registration procedure is used for all short certificates and mid-length option certificates.

A **C01 certificate** is any professional-technical credential comprised of lower-division courses that total 1-19 credits.

A **C20 certificate** is any professional-technical credential comprised of lower-division courses that total 20-44 credits. The certificate registration procedure is used for mid-length option certificates—certificates that are an offshoot of an existing credential. New mid-length certificates must use the program approval request procedure as described in the *Professional-Technical Program Approval & Revision Guidelines*.

The following details the credential requirements, the information needed for registration, and the registration procedure. * Items that apply only to mid-length certificates.

Registration Information

- Program title and abbreviated title
- Total credits
  - Certificates of 40-44 credits must provide a statement justifying the decision to not make the credential a 45 credit or more certificate. *
- Primary program title (The credential which was the source of this offshoot.)
- Learning outcomes
- Curriculum guide listing required courses
- Course descriptions for all required courses
- Statement of need *
- Coding information including:
  - CIP code
  - Financial aid eligibility
  - Effective date
  - Visibility in the student facing online application
  - SULA program length (in weeks, months, or years)
  - Anticipated first term of enrollment

Registration Procedure

1. Under the supervision of the Chief Instructional Officer, college staff will submit the above information using the online program registration form. Any attachments will be condensed into a single PDF file prior to attaching.

2. An automated confirmation message will be sent to the submitting college staff.

3. State Board staff will review the program information and attachments for completion and alignment with the stated requirements. If additional information is required, State Board staff will contact the submitting college staff.
4. State Board staff will submit a ticket on behalf of the college to ctcLink support for the creation of a plan code for the new program.

5. ctcLink support will create the plan code and request the college’s confirmation of accuracy via the ticketing system.

6. College staff will review the plan code for accuracy and send confirmation via the ticketing system.

7. ctcLink support will inform State Board workforce staff when the plan code has been confirmed.

8. State Board staff will add the program and the corresponding plan code to the statewide program inventory.

9. State Board staff will send an updated college program inventory to the submitting college staff.

**Post Registration**

Credentials may be revised to update the title, number of credits, courses required, etc. to meet industry needs. The State Board must be notified of any program changes using the program revision procedures as described in the *Professional-Technical Program Approval & Revision Guidelines*.

Colleges must notify the State Board of their intent to temporarily or permanently cease offering any credential using the program status change procedures as described in the *Professional-Technical Program Approval & Revision Guidelines*.

The State Board does not communicate any new programs or program changes to NWCCU, that is the responsibility of the college.
Associate in Applied Science (AAS-T) Registration

The following registration process is only for AAS-T option programs, credentials that are an offshoot of an existing AAS or AAS-T. New AAS-T degrees must use the program approval request procedure as described in the Professional-Technical Program Approval & Revision Guidelines.

An Associate in Applied Science (AAS-T) is a professional-technical degree comprised of lower-division courses that total at least 90 credits and that meet the requirements to be a transferable degree as defined by the Intercollege Relations Commission (ICRC).

The following details the credential requirements, the information needed for registration, and the registration procedure.

Registration Information

Much of this information may be identical to that of the primary credential.

- Program title and abbreviated title
- Total credits
- Primary program title (The credential which was the source of this offshoot.)
  - Note if the AAS and AAS-T will both be offered, or if the AAS will be discontinued.
- Learning outcomes
- Curriculum guide listing required courses
- Course descriptions for all required courses
- Coding information including:
  - CIP code
  - Financial aid eligibility
  - Effective date
  - Visibility in the student facing online application
  - SULA program length (in weeks, months, or years)
  - Anticipated first term of enrollment

Registration Procedure

1. Under the supervision of the Chief Instructional Officer, college staff will submit the above information using the online program registration form. Any attachments will be condensed into a single PDF file prior to attaching.
   a. If the corresponding AAS is discontinued, submit that request, following the Program Status Change Procedures, at the same time as this registration.

2. An automated confirmation message will be sent to the submitting college staff.

3. State Board staff will review the program information and attachments for completion and alignment with the stated requirements. If additional information is required, State Board staff will contact the submitting college staff.

4. State Board staff will submit a ticket on behalf of the college to ctcLink support for the
creation of a plan code for the new program.

5. ctcLink support will create the plan code and request the college’s confirmation of accuracy via the ticketing system.

6. College staff will review the plan code for accuracy and send confirmation via the ticketing system.

7. ctcLink support will inform State Board workforce staff when the plan code has been confirmed.

8. State Board staff will add the program and the corresponding plan code to the statewide program inventory.

9. State Board staff will send an updated college program inventory to the submitting college staff.

Post Registration

Credentials may be revised to update the title, number of credits, courses required, etc. to meet industry needs. The State Board must be notified of any program changes using the program revision procedures as described in the Professional-Technical Program Approval & Revision Guidelines.

Colleges must notify the State Board of their intent to temporarily or permanently cease offering any credential using the program status change procedures as described in the Professional-Technical Program Approval & Revision Guidelines.

The State Board does not communicate any new programs or program changes to NWCCU, that is the responsibility of the college.
Program Approval Request Procedure

The full Program Approval Request Procedure is for any primary credential, certificate or degree.

A primary credential is any professional-technical credential comprised of lower-division courses that total 20 or more credits and is not an option of an existing program already offered by the college.

An option credential is any professional-technical credential comprised of lower-division courses that is a variation of an existing program already offered by the college.

The expedited Program Approval Request Procedure is used for option credentials of 45 or more credits. The documentation required for approval of an option is the same as that for a primary program. The process differs in that the PAR is not sent to the colleges for the two-week comment period.

The following details the credential requirements, the information needed for a program approval request, and the program approval request procedure. * Items that apply only to option credentials.

Program Approval Request Information

Program Description

❑ Program title (e.g., Associate in Applied Science Transfer – Accounting)
❑ Abbreviated title, limited to 30 characters (e.g., Accounting AAS-T)
❑ Total credits, expressed as a whole number
  o Certificates of 40-44 credits must provide a statement justifying the decision to not make the credential a one-year certificate (45+ credits).
  o Certificates of 75-89 credits must provide a statement justifying the decision to not make the credential a degree.
  o Degrees greater than 90 credits must provide a statement justifying the decision to require coursework in excess of 90 credits.
❑ Primary program title, if option. *(The credential which was the source of this option.)*
❑ Coding information including:
  • CIP code
  • Financial aid eligibility
  • Effective date
  • Visibility in the student facing online application
  • SULA program length (in weeks, months, or years)
  • Anticipated first term of enrollment
❑ Program description

Program Pathway

❑ The structure of the program, including options, certificates, entry and exit points, and award types is provided in a free-flowing narrative.
❑ Learning objectives, curriculum guide, and course descriptions. *(See attachments)*
Program Need

- Potential career progression, including job titles, employment opportunities, and wage data. Provide reports or indication of needs from employers to support new and emerging occupations not covered by standard forecasts or data.

Demand Data

- The BAS supply/demand criteria is well-vetted and stipulates the kinds of evidence required for specific circumstances (established occupations vs. emerging occupations).
- Define your region - based on service area, reach of program, or type of program.
- Provide the SOC code(s) you are using for this program.
- High demand status
  - Is this program listed on the ESD high demand list?
  - What information have you used to determine this program is high demand?
  - If this is an emerging field, please demonstrate demand for the program by providing one or more of the following:
    - # of job openings
    - ESD/BLS forecast
    - EMSI/Burning glass data
    - Industry research
    - Local survey or employer letter.

Supply Data

- The BAS supply/demand criteria is well-vetted and stipulates the kinds of evidence required for specific circumstances (established occupations vs. emerging occupations).
- Please show the number of similar completions in your defined region. If you do not have access to that data, please indicate:
  - Number of similar programs in the defined region
  - Number of similar programs in the state
  - Include the distance of those programs from your service region.

Wage Information

- Define your region - this could be based on service area, reach of program, or type of program.
- Provide the SOC code(s) you are using for this program.
- Is this considered a high wage program? (if so, please provide documentation used to make this determination. if not, please explain)
- Provide the following wage information for your defined region:
  - Entry wage
  - Median wage
  - High-level wage (if it’s relevant to the credential offered)
Evidence of collaboration with colleges that have similar programs and what potential conflicts may exist

- Which SBCTC colleges (those with similar programs) might be impacted by this program start-up? (You may contact the State Board for a list of similar programs.)
- What are the potential impacts to the above-identified colleges? Including, but not limited to student base, employment opportunities, clinical space, and work-based learning sites.
- Provide names, position, college, contact information, and dates for each college consulted as part of this process. Provide meeting notes/summaries of discussions related to this PAR application.

Does the proposed program prepare completers to obtain living wage employment?

Does the program require approval/accreditation/certification external to the State Board (e.g., Nursing Commission)?

Provide an initial assessment of the need for work-based learning/clinical sites (must be answered if applicable to program)

- If applicable, the college must state if the clinical or work-based placements are
  - Required by an accrediting or certifying body.
  - Required by the college.
  - Optional for students.
- If required, the college must provide the number of annual placements needed and provide letters of commitment from all employers/organizations providing placements.

Attachments

- Attach learning objectives
  (Program goals are developed in conjunction with the advisory committee. This joint development is reflected in the minutes of the committee.)

- Attach curriculum guide listing required courses
  (Include course number, course title, credit and/or clock hours per course, and total credits.)

- Attach course descriptions for all required courses as they will appear in the course catalog.
  (Do not include course syllabi.)

- Advisory committee roster
  (Located on SBCTC Professional-Technical Programs page)

- Minutes of the relevant advisory committee meeting(s)
  (Reflecting the joint development of program goals and identifying a commitment in the area to employ credential completers.)

- Other supporting documentation (optional)
Program Approval Request Procedure

1. Under the supervision of the Chief Instructional Officer, college staff will submit the above information using the online program registration form. Any attachments will be condensed into a single PDF file prior to attaching.

2. An automated confirmation message will be sent to the submitting college staff.

3. State Board staff will review the program information and attachments for completion and alignment with the stated requirements. If additional information is required, State Board staff will contact the submitting college staff.

4. State Board staff will distribute a notice of intent to the Workforce Dean and Vice Presidents of Instruction listservs. Any objections must be raised no later than two weeks after the notice is sent by replying to the notice. Please see the Objections section for more information on grounds for objection and the objection procedure.

   *Not required for option credentials.*

5. If no objections are raised, the State Board will proceed with program approval.

6. State Board staff will submit a ticket on behalf of the college to ctcLink support for the creation of a plan code for the new program.

7. ctcLink support will create the plan code and request the college’s confirmation of accuracy via the ticketing system.

8. College staff will review the plan code for accuracy and send confirmation via the ticketing system.

9. ctcLink support will inform State Board workforce staff when the plan code has been confirmed.

10. State Board staff will add the program and the corresponding plan code to the statewide program inventory.

11. State Board staff will send an updated college program inventory to the submitting college staff.

Post Approval

Credentials may be revised to update the title, number of credits, courses required, etc. to meet industry needs. The State Board must be notified of any program changes using the program revision procedures as described in the Professional-Technical Program Approval & Revision Guidelines.

Colleges must notify the State Board of their intent to temporarily or permanently cease offering any credential using the program status change procedures as described in the Professional-Technical Program Approval & Revision Guidelines.

The State Board does not communicate any new programs or program changes to NWCCU, that is the responsibility of the college.
OBJECTIONS

These guidelines have been crafted to promote collaboration between colleges and open discussion of concerns before a Program Approval Request is submitted. In the rare case when colleges are not in agreement regarding a new program an objection may be raised.

When a new primary program is proposed a notice of intent is sent to the Workforce Dean and Vice Presidents of Instruction listservs, giving them the opportunity to raise an objection to the new program on behalf of their college. Objections must be raised no later than two weeks after the notice is sent by replying to the notice.

The State Board staff will notify all community and technical colleges concerning the PAR via e-mail. A community or technical college opposing a PAR must provide written/e-mail notification of such opposition and rationale to the initiating college and the State Board office within two calendar weeks of the date notification that was emailed from the State Board office. Objections will be discussed between the chief instructional officers of the initiating and objecting colleges before they are forwarded to the State Board office.

Grounds for Objection

PAR opposition must be related to one of the following factors:

I. Opposing college offers a program that already meets the needs of the proposed new program.

II. Demand for the proposed new program is not sufficient to add additional instructional capacity

III. Clinical or work-based learning sites are not available to support a new program.

Objection Procedure

1. The objecting college(s) must provide evidence of attempts to collaborate. They must also provide evidence of how the proposed program will negatively impact existing program, including, but not limited to, student base, employment opportunities, clinical space, and work-based learning sites. In the case of programs offered via distance education, school(s) opposing the offering must thoroughly explain the negative impacts expected if the program is approved; i.e., unnecessary duplication or unfair competition.

2. The colleges will attempt to resolve the opposition. If an agreement cannot be reached, the opposing college(s) must submit documentation that shows evidence of harm and unsuccessful attempts to collaborate to the State Board office within three calendar weeks of the PAR email notification to the system.

3. Within 14 working days the State Board staff will assemble an advisory panel that may include education representatives, other workforce education directors, and other experts in the field, if they are reasonably available. This panel will recommend to the Executive Director of the State Board whether to sustain or over-rule the opposition to the
**PAR.** The results of the decision of the Executive Director of the State Board will be final; therefore, it is imperative that dissenting rationale be well thought out and documented appropriately.

Within seven working days after the advisory panel has met, the State Board staff will advise the originating community or technical college whether the proposed program has been endorsed or rejected. If opposed, the reasons for rejection will be explained.

a. After the State Board staff endorses a **PAR**, the initiating community or technical college must submit to the State Board office any additional/final documentation within six months. Once all documentation is received and approved, the program will be entered into the college’s inventory of approved vocational programs. If final documentation needed to complete the approval is not received within the six-month period, the request will lapse, and reactivation will require the initiation of a new **PAR**. The six-month limitation may be waived in relation to the capital budget request or other circumstances that are beyond the control of the initiating district.
PROGRAM INVENTORY MAINTENANCE

Program Curriculum or Title change
Any change to program title or curriculum modifications which result in a change to total credits must be approved by the State Board staff prior to the college offering the modified program. The college must submit an email of request and include a copy of the revised program/curriculum guide.

A program modification which increases a program from a certificate to a degree requires a new program approval request as a primary or option.

Program Status Change

Inactive Programs
Approved programs or options that become inactive for any reason (i.e., budgetary, job needs fulfilled, housekeeping, start-up delayed, etc.) may be placed in the inactive category on the program inventory by campus request made in writing to the State Board office. The purpose of this category is to allow a campus ample time to study the continued need or allow some time for program modification and facility, equipment, or instructor acquisition.

Upon request, State Board staff is available to assist colleges with a program viability analysis by conducting an onsite program review with a team that may include other workforce education directors, industry representatives, and others deemed appropriate. The format used in this process can be found in Appendix B.

The maximum time that a program may remain in an inactive status is three years. If a program is not reinstated to active status during the three-year period, it will be removed from the respective college’s inventory.

To reinstate a program from inactive to active status, the campus must make the request on form REIN and include all information requested on the form.

Intermittent programs
Approved programs or options that are conducted on an intermittent basis (i.e., every other quarter, once every two years, etc.) are listed on the program inventory in a separate category. This listing alerts the State Board office of possible voids in enrollment information, as well as notification to prospective students. A program may be placed in this category by written request of the campus to the State Board office.

Process for Termination of Programs
A community or technical college district may, at its own discretion, terminate a program and shall notify the State Board office of such action within six weeks of the time that the program is terminated. Once a program is terminated, the State Board office will maintain as active for a maximum of three years the coding associated with that program.

If a college desires assistance in conducting a program analysis, the State Board staff will assemble
an external team of experts to conduct the analysis and will provide recommendations to the requesting college (see Appendix B).

RESOURCES

https://nwccu.org/tools-resources/institutions/accreditation-handbook/

List of professional-technical program approval forms:

- ADV — Professional-Technical Advisory/Planning Committee
- IEP — Professional-Technical Individualized Education Program Approval
- PAR — Program Approval Request
- REIN — Request for Inactive Program/Option Reinstatement
Appendix A — Background

RCW 28B.50.090, College Board – Powers and Duties, states, in part, the following:

The college board shall have general supervision and control over the state system of community and technical colleges. In addition to the other powers and duties imposed upon the college board by this chapter, the college board shall be charged with the following powers, duties and responsibilities:

3. Ensure, through the full use of its authority:

   a. That each college district, in coordination with colleges, within a regional area, shall offer thoroughly comprehensive educational, training, and service programs to meet the needs of both the communities and students served by combining high standards of excellence in academic transfer courses; realistic and practical courses in occupational education, both graded and ungraded; and community services of an educational, cultural, and recreational nature; and adult education, including basic skills and general, family, and workforce literacy programs and services;

1. Establish minimum standards to govern the operation of the community and technical colleges with respect to:

   a. Qualifications and credentials of instructional and key administrative personnel, except as otherwise provided in the state plan for vocational education.

   b. Internal budgeting, accounting, auditing, and financial procedures as necessary to supplement the general requirements prescribed pursuant to chapter 43.88 RCW.

   c. The content of the curriculums and other educational and training programs, and the requirement for degrees and certificates awarded by the colleges.

The State Board Policy Manual, Chapter 4 section 4.40.00, Professional-Technical Programs, states in part:

All professional-technical degree and certificate programs must be approved by the State Board prior to course or program implementation (see RCW 28B.50.090(7)(c)). As part of this responsibility, the State Board:

1. Sets rules/procedures/guidelines, developed in cooperation with the college system, that provide for the approval of all proposed new professional-technical programs, curriculum modifications and program title changes.

2. Requires that colleges certify professional-technical staff and faculty as provided by WAC 131-16-070 through WAC 131-16-095.

Section 4.40.20, Advisory Committees for Professional-Technical Programs, describes the requirement for each professional-technical program to have an industry advisory committee.
Appendix B — Program Viability Analysis

All programs should be continually reviewed for their effectiveness in meeting the training needs of industry, as well as in fulfilling the mission of the college. Programs failing to meet these needs should be subject to review for viability. The outcome of the review may involve program revision or elimination. Many factors are considered during this process:

1. Is enrollment adequate? Each program has an established average enrollment number that is determined by the college, in collaboration with the faculty, program director, and advisory committee, following analysis of the program curriculum needs: facility and equipment availability, safety factors, and the optimal number of students that the instructor(s) can successfully manage at one time. Is this established average enrollment figure being met?

   The established average enrollment is listed on the State Board’s inventory of approved professional-technical programs for the college as “maximum enrollment.”

   Enrollment is determined to be inadequate when the program’s average enrollment is 75 percent or less of the established average enrollment figure. A review of the program should be triggered at any point in time that the enrollment dips below the 75 percent standard. During the review, up to three years of enrollment figures may be analyzed.

2. Does the program meet industry standards? Are the industry-validated competencies being successfully met by program graduates? If industry certification/formal recognition exists, has the program achieved said certification/formal recognition?

3. Are there sufficient employment opportunities for program graduates, and are graduates obtaining employment in the field?

4. Do entry-level wages exceed minimum wage?

5. Are there career advancement opportunities available for those graduates who perform successfully on the job?

6. Is the program advisory committee actively involved and supportive of the program?

7. Is the program cost-effective/economically supportable?

8. Other factors that may be determined during the process that may impact program viability.

While enrollment is a key factor considered in the review process, all factors listed above are important considerations and any of them could be a determinant for program viability even though adequate enrollment may exist.