

Get a Quality Education and Save Money

Earn your degree without having to leave your community and enjoy...

- Small Classes
- Great Instructors
- Staff Who Care
- Substantial Cost Savings

The cost of attending TBCC is about half of most 4-year colleges. The money you save your first 2 years might just pay for your tuition the final 2 years!

Our Associate Degrees:

For full-time students, you can earn a 2-year degree in 2 years:

- Associate of Arts, Oregon Transfer Degree (AAOT)
Best for students who intend to pursue a Bachelor of Arts degree at an Oregon University System school.
- Associate of Science, Oregon Transfer Degree – Business (ASOT-BUS)
Best for students who want a Bachelor of Science degree in Business at an Oregon University System school.
- Associate of Science, Transfer Degree (AS)
Best for students who plan to continue toward a 4-year degree in the sciences or who want greater flexibility or wider choice of electives.
- Associate of General Studies Degree (AGS)
Best for students who want a broad education, or the ability to customize their degree program to match specialized major requirements.
- Associate of Applied Science Degree (AAS)
Best for students who want a 2-year degree in a specific field (e.g. Accounting, Marketing, Nursing, etc.).
- One Year Certificate
Best for students who need additional training for a current position or to enhance a resume.
Certificates also are a stepping stone to achieving a 2-year AAS degree as stated above.

**INDUSTRIAL
MAINTENANCE
TECHNOLOGY
Certificate**

Industrial Maintenance: One-Year Certificate

Building on the concepts, understandings, and applications gained in the less than one-year certificate, students who successfully complete this certificate will be able to apply concepts gained in composition to develop and present public presentations in professional settings; use concepts of the scientific and mathematical method in areas ranging from biological and physical sciences to applications of electrical theory, rigging and hydraulics commonly used in modern world class manufacturing; and apply various theories of interpersonal and individual relationships and constructive team participation in work situations where common goals exist.

Degree Requirements

1. College entry-level competencies in English and in computational skills.
2. 53 total credit hours:
 - a. WR 121 is required for graduation
 - b. MTH 65 is required for graduation

Required Industrial Maintenance Core

IMT102	Industrial Safety: OSHA	4
IMT104	Rigging	3
IMT105	Industrial Hydraulics I	3
WLD102	Blueprint Reading	4
WLD111	SMAW/Oxy-acetylene Cutting	4
HE125	First Aid & Industrial Safety	3
CIS120	Computer Concepts I	4

Related Industrial Maintenance Requirements

BI101	General Biology	4
MTH 65	Introductory Algebra-2 nd Term	4
PSY101	Psychology & Human Relations	4
SP111	Public Speaking	4
WR121	English Composition	4

For More Information please contact the Office of Admissions, (503)842-8222, Ext. 1169

Tillamook Bay Community College (TBCC) delivers credit instruction, certificates, and degrees through its contract with Portland Community College (PCC). PCC is accredited through The Northwest Commission on Colleges and Universities (NWCCU). Credits, certificates, and degrees earned at TBCC appear on PCC transcripts and are transferable to 4-year institutions subject to the specific policies of those institutions.