

**Curriculum Summary Report
February 2019**

Course Title	Total Credit	Lecture min	Lab min	Clinical min	Effective Term	Effective Year	Justification
New Courses							
ECED& 132 - Infant/Toddler Care	3.	3.			Fall	2019	This common course is required for Washington State child-care licensing rules and the ECE stackable certificate program.
ECED& 139 - Administration of ECE	3.	3.			Fall	2019	This common course is required for Washington State child-care licensing rules and the ECE stackable certificate program.
ECED& 160 - Curriculum Development	5.	5.			Fall	2019	This common course is required for Washington State child-care licensing rules and the ECE stackable certificate program.
ECED& 190 - Observation and Assessment	3.	3.			Fall	2019	This common course is required for Washington State child-care licensing rules and the ECE stackable certificate program.
EDUC& 150 - Child, Family, Community	3.	3.			Fall	2019	This common course is required for Washington State child-care licensing rules and the ECE stackable certificate program.
Modified Courses							
ASTR& 110 - The Solar System	5.	4.	1.		Fall	2019	<p>Most of the general education science (100-level) courses offered at TCC have as math pre-requisites MATH90 or MATH93. Both astronomy courses we currently offer (ASTR& 110 and ASTR& 115) list only MATH90 as an acceptable pre-requisite. We propose to add MATH93 as an acceptable math pre-requisite for these courses.</p> <p>For non-science majors, MATH90 (Elementary Algebra) is one of the steps in the traditional path to fulfill their college math credits. MATH93 (Descriptive Statistics with Algebra) is an alternative route for these students to achieve the same goal. The Statway curriculum on which MATH93 is based has a much higher success rate than the traditional path, allowing students to make significant progress toward completion.</p> <p>The addition of MATH93 as an accepted pre-requisite to both ASTR& 110 and ASTR& 115 courses will provide further support to our efforts in improving completion and retention rates. We have confirmed that the topics covered in MATH93 are satisfactory as math preparation for both astronomy courses and are taught at the appropriate level.</p> <p>New Prerequisite: ENGL/ 095 with a minimum grade of C or equivalent and (MATH 090 with a minimum grade of C or MATH 093 with a minimum grade of C or equivalent)</p>
ASTR& 115 - Stars, Galaxies and the Cosmos	5.	4.	1.		Fall	2019	<p>Most of the general education science (100-level) courses offered at TCC have as math pre-requisites MATH90 or MATH93. Both astronomy courses we currently offer (ASTR& 110 and ASTR& 115) list only MATH90 as an acceptable pre-requisite. We propose to add MATH93 as an acceptable math pre-requisite for these courses.</p> <p>For non-science majors, MATH90 (Elementary Algebra) is one of the steps in the traditional path to fulfill their college math credits. MATH93 (Descriptive Statistics with Algebra) is an alternative route for these students to achieve the same goal. The Statway curriculum on which MATH93 is based has a much higher success rate than the traditional path, allowing students to make significant progress toward completion.</p> <p>The addition of MATH93 as an accepted pre-requisite to both ASTR& 110 and ASTR& 115 courses will provide further support to our efforts in improving completion and retention rates. We have confirmed that the topics covered in MATH93 are satisfactory as math preparation for both astronomy courses and are taught at the appropriate level.</p> <p>New Prerequisite: ENGL/ 095 with a minimum grade of C or equivalent and (MATH 090 with a minimum grade of C or MATH 093 with a minimum grade of C or equivalent)</p>
ECED& 105 - Introduction to Early Childhood Education	5.	5.			Fall	2019	<p>Title, credits, objectives and course number updated to match state requirements for early childhood education common courses.</p> <p>This proposal designates this course as a General Distribution Course toward the Associate of Arts and Associate of Science degrees.</p>
ECED& 107 - Health/Safety/Nutrition	5.	5.			Fall	2019	Title, credits, objectives and course number updated to match state requirements for early childhood education common courses.
ECED& 120 - Practicum: Nurturing Relationships	2.			2.	Fall	2019	Title, credits, objectives, and course number updated to match state requirements for early childhood education common courses.
ECED& 170 - Learning Environments	3.	3.			Fall	2019	<p>This common course is required for Washington State child-care licensing rules and the ECE stackable certificate program.</p> <p>From previous course ECE 101: CIP and EPC code updated for ECE programs to align with move to PeopleSoft.</p>
ECED& 180 - Language and Literacy	3.	3.			Fall	2019	The credits, objectives, and course number updated to match state requirements for early childhood education common courses.
EDUC& 130 - Guiding Behavior	3.	3.			Fall	2019	<p>The credits, objectives, and course number updated to match state requirements for early childhood education common courses.</p> <p>Previous Information from ECE 140: CIP and EPC code updated for ECE programs to align with move to PeopleSoft.</p>
ENGR& 104 - Introduction to Engineering and Design	5.	5.			Fall	2019	<p>Update Math prereq to include Statway</p> <p>New Prerequisite: ENGL/ 095 with a minimum grade of C or equivalent and (MATH 090 with a minimum grade of C or equivalent or MATH 093 with a minimum grade of C or equivalent)</p> <p>Links course outcomes to social science as well as engineering learning outcomes - Engr& 104 counts as a social science. This proposal doesn't change that. It just links the course learning outcomes within Curricunet. Previously it was done as a document attachment.</p>

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ENGR& 114 - Engineering Graphics	5.	5.			Fall	2019	<p>Update prereqs to include Statway.</p> <p>New Prerequisite: ENGL/ 095 with a minimum grade of C or equivalent and (MATH 090 with a minimum grade of C or equivalent or MATH 093 with a minimum grade of C or equivalent)</p> <p>Linking Course Outcomes to Humanities Learning Objectives in Curricunet - Engr& 114 counts as a Humanities course. The course learning outcomes are already linked to both the Engineering Learning Outcomes and the Humanities Learning Outcomes. Previously, this linking was handled in an attached document. Curricunet now allows linking to two different program learning outcomes. The Program Learning Outcomes for Humanities/Art have changed, so new linking is done to these new outcomes.</p> <p>Changing to a performance skills class - Engr& 114 is a hands on course, where students are learning drawing and visualization skills using both hand drawing and computer aided 3D modeling tools. A performance skills designation would recognize this, and make sure that students are also taking non-performance skills humanities courses.</p>
LS 301 - Research Skills for BAS	2.	2.			Fall	2019	<p>This course was originally created for students in the HIM BAS program, however we now have a section for CHP BAS students and are adding a section for the AM BAS students. The course needs to be modified so that the description is not HIM specific. In addition, each section has a different co-requisite, which needs to be added, and the course learning outcomes mapping to the relevant PLOs also needs to be updated. Finally, we failed to include a course learning outcome related to plagiarism when originally creating this course, so this needs to be added, as it is an important part of the curriculum for this course.</p>

Modified Awards

Paramedic Education Certificate