## Pre-Engineering Transfer Plan of Study Colorado State University

(Requires Online Courses)

Credits		Course Number
<u>6</u>	Written Communication – 6 Credits English Composition I English Composition II	ENG 121 ENG 122
<u>5</u>	Mathematics – 5 Credits Calculus I	<b>MAT</b> 201
<u>3</u>	<u>Arts &amp; Humanities (must be gtPathways approved) – 3 Credits</u> <b>AH1: ART 110,111,112,207; MUS 120,121,122; THE 105,211,212; AH2: HUM 121,122,123; LIT 115,201,202,205,211,212,221,222,225; AH3: PHI 111,112,113,114,214,218;</b>	AH
<u>3</u>	History (must be gtPathways approved) – 3 Credits HI1: HIS101,102,111,112,121,122,225,235,236,244	HIS
<u>3</u>	Social & Behavioral Science (must be gtPathways approved)–6 Credits Principles of Microeconomics	ECO 202
<u>10</u>	Natural & Physical Science – 10 Credits  General College Chemistry I  Calculus Based Physics I	CHE 111 PHY 211**

## 30 Total Credits

Students should designate an Associate of Science degree plan. Additional elective courses are available, but may not transfer to Colorado State University engineering programs, consult with your CNCC advisor.

gtPathways courses are indicated in **BOLD** print \*This program is financial aid eligible.

http://highered.colorado.gov/Academics/Transfers/gtPathways/Curriculum.html
https://www.cccs.edu/current-students/transfers-articulations/transfer-agreements-with-other-colleges/.

<sup>\*\*</sup>Course not taught on campus but is available online