ASSOCIATE IN SCIENCE (F.2742.AS)                  C-ID | Units | Completed | In Progress | Planned
---|---|---|---|---
CIT 82, Introduction to Web Development | | 3 | | |
CIT 85, HTML and CSS | | 3 | | |
CIT 90, Beginning Go Language Programming | | 4 | | |
CIT 93, JavaScript | | 4 | | |
Choose Two of the Following:

CIT 28, Client/Server Databases | | 3 | | |
CIT 63, Beginning Java Programming | ITIS 130 | 4 | | |
CIT 84, Web Development Frameworks | | 4 | | |
CIT 94, Node.js | | 4 | | |
CIT 97, Web Development with The Go Programming Language | | 4 | | |
CIT 99, Introduction to Machine Learning | | 4 | | |

Notes:

1. This option is designed to prepare students for work in the computer industry as Web Developers.
2. Some of the above courses may have prerequisites. See the catalog or schedule of classes.
3. The Associate Degree requires completion of the major (21-22 units) with a “C” or better grade in each course. Students must complete one of the three different general education patterns: option 1 – Fresno City College General Education, option 2 – CSU GE Breadth– California State University General Education, OR option 3 – IGETC – Intersegmental General Education Transfer Curriculum for a total of **60 semester units minimum** with a 2.0 or better GPA.