

This San Diego City College spreadsheet shows you your Navy course and the College's recommended certificate or degree. You will find your course in the first column on the left including the ACE recommended credit. The major is in the next column. In the "Certificates (C) and Associate Degree (A)" column you will see the name of the certificate and degree. The information above the yellow line is the requirements for a certificate and below the yellow line are the additional requirements needed for the degree. We will use the ACE recommended credit as electives. Path "A" lists the courses required and recommended as if you were taking them at City College. The "Course Units" column shows the unit value of each course. The last three columns are being used by the faculty during articulation to determine if there are additional course requirements. After articulation of the Navy courses, the alternate Path "B" will combine your Navy credits to alternate course requirements and you will achieve the same results as in Path "A". We are continually articulating your courses for college credit so please check back often as we are always in the process of updating our ratings and degree roadmaps.

Certificate (C) =   
 Associate Degree (A) =   
 (C) + (A) = Degree

| Navy Courses  | Major                  | Certificate (C)/Associate Degree (A)                            | Units Required | PATH A   | Course Units   | Units Required | PATH B  | Course Units                   |
|---|------------------------|---|----------------|--|--|----------------|---|--------------------------------|
|   |                        |   |                | Required Courses   |  |                | Required Courses  |                                |
| <b>Title:</b><br>Integ. Voice Comm. Sys. AN/STC-2v Maint.<br><br><b>Course Identification Number:</b><br>A-623-0101<br><br><b>ACE recommendation:</b><br>3 units in information systems, electronics, or telecommunications | Engineering Technology | <b>Electronics (No Option Selected)</b><br>Certificate (C)      | 27             | ELDT 123, Introduction to Digital Circuits<br>ELDT 123L, Introduction to Digital Circuits Laboratory<br>ELDT 124, Basic DC/AC Electronics<br>ELDT 124L, Basic DC/AC Electronics Laboratory<br>ELDT 125, DC/AC Circuit Analysis with Pspice<br>ELDT 125L, DC/AC Circuit Analysis with Pspice Laboratory<br>ELDT 126, Introduction to Programming with C and C++<br>ELDT 126L, Introduction to Programming with C and C++ Laboratory<br>ELDT 143, Semiconductor Devices<br>ELDT 143L, Semiconductor Devices Laboratory<br>ELDT 144, OP-AMPS, Sensors & Computers<br>ELDT 144L, OP-AMPS, Sensors & Computers Laboratory | 3<br>1<br>4<br>1<br>4<br>1<br>3<br>1<br>3<br>1.5<br>3<br>1.5 |                |   |                                |
|   |                        | <b>Electronics (No Option Selected)</b><br>Associate Degree (A) | min. 60        | <b>Courses Above plus:</b><br><b>Plus General Education and Elective Courses:</b><br>Physical Education<br>Health Education<br>Service School Courses (ACE) as Electives<br>Other General Education  | 2<br>3<br>variable<br>variable                               | min. 60        | <b>Courses Above plus:</b><br><b>Plus General Education and Elective Courses:</b><br>Physical Education<br>Health Education<br>Service School Courses (ACE) as Electives<br>Other General Education | 2<br>3<br>variable<br>variable |