# Associate in Science Explore the courses required to earn your A.S. degree. 

The Associate in Science is a 108 -unit online degree and meets the CRBC curriculum requirements to be qualified to sit for the CA CSR examination and adds a general education component, which provides the student with a strong academic background along with the technical proficiency and professional training required to function effectively upon entering the field. Students may not need to take all of the CRT classes, depending upon ability to advance through the speed levels.

## General Education Requirements (24 units)

Tuition is charged at undergraduate rate of $\$ 405$ per unit.

| Communications (8 Units) | Social \& Behavioral Sciences (8 Units) |
| :--- | :--- |
| ENGL 101 Written Communications | PS 101 American Institutions |
| ENGL 103 Intensive Grammar | LEGA 101 Introduction to the Legal System |
|  |  |
| Humanities (4 Units) | Math \& Science (4 Units) |
| Humanities Elective | SCI 120 Human Biology |

## Core \& Elective Requirements (84 Units)

Tuition is charged at discounted CR online rate of $\$ 250$ per quarter unit. EV Lab quarterly fee of $\$ 103$ applies for CRT courses.

| Core (4 Units) |
| :--- |
| CR 290 Professional Practice \& Ethics |
| Legal/Medical/Technical Modules (14 Units) |
| MODL 1 Legal Terminology 1 (2 Units) |
| MODL 2 Legal Terminology 2 (2 Units) |
| MODM 1 Medical Terminology 1 (2 Units) |
| MODM 2 Medical Terminology 2 (2 Units) |
| MODM 3 Medical Terminology 3 (2 Units) |
| MODC Computer-Aided Transcription 1 (2 Units) |
| MODC Computer-Aided Transcription 2 (2 Units) |


| CR Machine Classes (66 Units) |
| :--- |
| THY 101 Beginning Theory 1 (6 Units) |
| THY 102 Intermediate Theory 1 (6 Units) |
| THY 103 Advanced Theory/Beginning Speed |
| Building (6 units) |
| CRT 101 Speed Building 1 |
| CRT 102 Speed Building 2 |
| CRT 103 Speed Building 3 |
| CRT 104 Speed Building 4 |
| CRT 105 Speed Building 5 |
| CRT 106 Speed Building 6 |
| CRT 107 Speed Building 7 |
| CRT 108 Speed Building 8 |
| CRT 209 Speed Building 9 |
| CRT 210 Speed Building 10 |

