

DEGREES AND CERTIFICATE CORRECTIONS

Administrative Assistant AAT with a concentration in Medical

<https://catalog.clark.edu/academic-plans/administrative-assistant-management/administrative-assistant-aat-medical/>

- CORRECTED total is 95.

Architectural Computer-Aided Drafting & Design

<https://catalog.clark.edu/academic-plans/computer-aided-design-drafting-technology/architectural-computer-aided-drafting-design-aas/>

- CADD 199 requires 5 credits for degree completion

Office Management AAT

<https://catalog.clark.edu/academic-plans/administrative-assistant-management/office-management-aat/>

- MGMT 199 requires 3 credit for degree completion

Supervisory Management CP

<https://catalog.clark.edu/academic-plans/business-supervisory-management/supervisory-management-cp/>

- ENGL&101 or BTEC 106 accepted to fulfill Communication Skills Distribution
- BUS 029 required

Phlebotomy CA

<https://catalog.clark.edu/academic-plans/phlebotomy/phlebotomy-ca/>

- Credits required to graduate are 32-37

Pharmacy Technician Leadership (AAT)

<https://catalog.clark.edu/academic-plans/pharmacy-technician/pharmacy-technician-leadership-aat/>

- BMED 138 is NOT required

Mechanical, Civil & Aeronautical Engineering (AST2)

<https://catalog.clark.edu/academic-plans/mechanical-civil-aeronautical-engineering/mechanical-civil-aeronautical-engineering-ast2/>

- The following courses are required for this degree:
 - ENGR&214
 - ENGR&215
 - ENGR&225

Web Development (AAT)

<https://catalog.clark.edu/academic-plans/computer-technology/web-development-aat/>

- Credits required to graduate are 94-96

Computer Support (AAT)

<https://catalog.clark.edu/academic-plans/computer-technology/computer-support-aat/>

- Computational Skills requires 5 credits (PTCS 110)