## **Community Colleges of Spokane to Lewis-Clark State College**

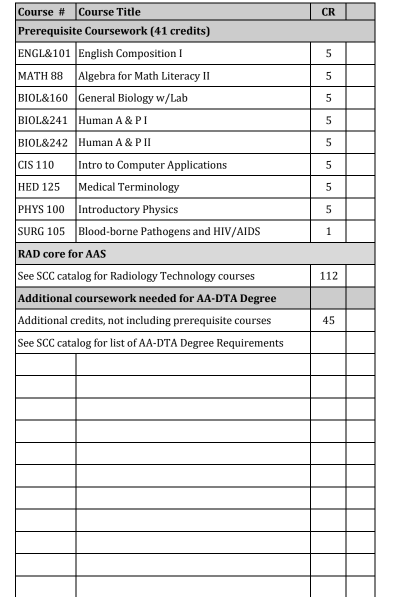
## Radiographic Science 2025-2026 Computed Tomography Bachelor of Science

Advising Guide



Contact: Kimberly Eikum | kimberly.eikum@scc.spokane.edu

Radiology-Technology AAS, AA-DTA





Contact: Nursing & Health Sciences | (208) 792-2688 | nhs@lcsc.edu

CCS Transfer Credit Conversion: 5 atr cr results in 3.35 semester cr

CCS Transfer Credit Conversion: 5 qtr cr results in 3.35 semester cr			
Course #	Course Title	CR	
Prerequisit	e Course		
**	Statistics (**MATH 153, 253, OR PSYC 300)	3	
Completion	of Idaho General Education Core and RT Credential		
Major Cours	ses		
RS 405	Sectional Imaging^	3	
RS 410	CT Pathology^	3	
RS 420	CT Physics/Instrumentation^	3	
RS 480	CT Internship	13	
RS 363*	Applied Radiography III	10	
Graduation	Requirements		
Residency Credits		32	
Upper Division Credits		36	
Total SCC & LC State Credits		120	

Complete all required/elective coursework for the AAS and AA-DTA

- This advising guide is based on completion of an Associates in Arts Direct Transfer Agreement (AA-DTA) at Community Colleges of Spokane.
- Students who transfer without an AA-DTA will need to work with an LC State advisor to meet Idaho general education core requirements.
- \*Students are required to pass the ARRT National Registry Exam before being granted the BA/BS degree at LC State. Completion of both the AAS and the ARRT National Registry Exam allows students the ability to purchase 10 escrow credits for the experienced reflected in RS 363 Applied Radiography III.
- 32 Residency (LC State) credits required for graduation/36 credits must be upper division. To meet this requirement, students may be eligible for escrow credits. Contact RS advisor for determination.