Dennis D. Hedge	10/ /2024
Institutional Approval Signature	Date

Section 1. C	ourse Title and Description	
Prefix & No.	Course Title	Credits
CSC4 -5	Computer Vision and Pattern Recognition	3

Course Description

This coursentroduces fundamentals and applications, and recent advances in putervision and pattern recognition. Topics covered in this course include single and tweview geometry, multiview 3D reconstruction and registration, 2D/3D features and descriptors, c detection and tracking, and sematic scene understanding using deep convolution hal neur networks (CNN). Students will have hand

specific to remote sensing instrume@semputer Vision and Pattern Recognition emphasizes

affected by this course? Minor in Computer Science, B.S. aMdnor in Data Science 4.