

EXERCISE AND SPORTS STUDIES

Associate in Applied Science Checklist

- View the General Education Matrix for a complete list of qualifying courses.
- · Fulfill the College Degree Requirements in conjunction with this degree plan.
- · Consult an Academic Advisor to ensure all academic requirements are met.

Summary

Prescribed Program	45
General Education	15-16
Digital Literacy	
Total Credits	60-61

Degree Plan Prescribed Program

Clinical Exercise Science Program Certificate ¹	32
OR	
Select two of the following Program Certificates: ¹	32
Exercise Science	
Sport & Fitness Entrepreneurship	

Sport & Fitness Management		
HPER 210	First Aid and CPR	1
HPER 214	Sociological Perspectives in Sport and Fitness	3
HPER 242	Introduction to Kinesiology	3
HPER 297	Cooperative Education/Internship	3
PSYC 207	Introduction to Sports and Performance Psychology	3
Total Credits		45

General Education

Written or Oral Communications					
ENGL 110	College Composition I (Required)	3			
Select one of the following:		3-4			
COMM 110	Fundamentals of Public Speaking				
ENGL 125	Introduction to Professional Writing				
Credits Subtotal		6-7			
Arts & Humanities/Social & Behavioral Sciences					
SOC 235	Cultural Diversity (Required)	3			
Credits Subtotal		3			
Business, Math, Science & Technology					
MATH 110	Math in Society (Required)	3			
BADM 281	Organizational Behavior (Required)	3			
Credits Subtotal		6			

General Education Total Credits

2 | Exercise and Sports Studies

Digital Literacy



Select one of the following:

ENGL 110 College Composition I NDUS Institution Approved Training Course NDUS Institution Designated Digital Literacy Course

Footnotes

1

Students completing the Clinical Exercise Science Program Certificate only need to complete one certificate. Students not choosing to complete the Clinical Exercise Science Program Certificate will need to select **TWO** of the following certificates to fulfill the AAS degree requirements: Exercise Science, Sport & Fitness Entrepreneurship, or Sport & Fitness Management.