

## TRANSFER MODULE

### Transfer Module

If you are trying to identify a program that will help you increase your knowledge, skills and abilities while enhancing your career options then the Arts & Sciences Division has programs to meet your needs.

Develop your critical thinking skills, sharpen your writing ability, and enhance your knowledge by completing a degree in Arts & Sciences. Position yourself to compete for jobs in the global economy by choosing the first step toward a bachelor's degree and a successful career.

The Transfer Module (TM) program is designed to transfer into various bachelor degree programs. The future demands highly-skilled and knowledgeable people who are adaptable, flexible, and capable of embracing change in a fast-paced world. Choosing to pursue the TM will help you develop the skills and knowledge required to be a highly sought-after graduate - by both universities and employers. Sign up and take the first step on your journey to success! Whatever goals you want to accomplish, our courses will help you develop the ability to achieve them.







## **Arts & Sciences Division**



Jamilah Jones Tucker Dean

#### **Questions:**

NSCC Admissions Office (419) 267-1320 admissions@NorthwestState.edu

www.NorthwestState.edu

Education Pays
Average Annual Earnings



Based on data from the Bureau of Labor Statistics

NSCC is accredited by: The Higher Learning Commission (312) 263-0456 www.ncahigherlearningcommission.org

2019-2020

# **Transfer Module Requirements**



The NSCC Transfer Module consists of 40 semester credit hours which will transfer to any Ohio public two– or four-year college. Students should follow the instructions below in selecting courses for the Transfer Module:

1. Choose courses to fulfill the minimum requirements in

- each section below, according to the guidelines provided. Complete the remaining hours of the Transfer Module by selecting additional courses listed in any of the sections to total the 40 semester hours required for the Transfer Module. NOTE: Be sure to check with an advisor to assure that the courses chosen are appropriate for the major and the transfer institution selected and that they are consistent with the minimum graduation requirements of this institution. Also, check the college catalog for any prerequisite requirements.
- NSCC students completing the Associate of Arts or Associate of Science degree requirements will have satisfied this Transfer Module.

English Com 2 courses red	quired	Credits
ENG111	Composition I (required) Composition II (required)	3
ENG112	Composition II (required)	3
Oral Communication: ENG113 Speech		<b>Credits</b> 3

Mathematics Electives: Select a minimum of 1 course from the following li		
MTH105	Quantitative Reasoning	3
MTH109	College Algebra	3
MTH112	Trigonometry	3
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MTH109	College Algebra		3
MTH112	Trigonometry		3
MTH213	Calculus I		5
MTH214	Calculus II		5
STA120	Introduction to Statistics		3
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World Religions

PHI230

#### Social/Behavioral Sciences:

Credits

Select a minimum of 3 courses from at least 2 areas on the following list:

ECO211	Macroeconomics	3
ECO212	Microeconomics	3
GEO110	World Geography	3
GEO210	Geography - U.S. and Canada	3
HIS101	U.S. History Pre-1876	3
HIS102	U.S. History Post-1876	3
HIS203	U.S. Since 1945	3 3 3
HIS210	The Modern World	3
HST240	Social Problems	3
HST242	Marriage and the Family	3
PSY110	General Psychology	3
PSY210	Abnormal Psychology	3 3 3 3
PSY220	Social Psychology	3
PSY230	Lifespan Development	3
SSC101	Sociology -or-	3
SSC102	Sociology for a Sustainable World	3
SSC110	General Anthropology	3
SSC120	American Government	3
SSC130	Comparative Government	3
SSC210	Cultural Diversity	3

Natural and Physical Sciences: **Credits** Select a minimum of 6 credits from the following list: \*Denotes a lab course.

BIO101	Principles of Biology*	4
BIO115	Ecology*	4
BIO150	The Human Body	4
BIO180	Principles of Genetics*	4
BIO201	General Biology I*	4
BIO202	General Biology II*	4
BIO231	Anatomy & Physiology I*	4
BIO232	Anatomy & Physiology II*	4
BIO257	Microbiology*	4
CHM101	Principles of Chemistry*	4
CHM110	Science and Technology of	
	Sustainability	4
CHM201	General Chémistry I*	5
CHM202	General Chemistry II*	5
CHM256	Principles of Biochemistry*	3
PHY101	Principles of Physical Science*	4
PHY140	Astronomy*	4
PHY150	Principles of Geology*	4
PHY251	Physics: Mechanics & Heat*	4
PHY252	Physics: Electricity & Magnetism*	4
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