



**TRANSFER** of the following curriculum will satisfy the requirements for the Mathematics degree at Gateway Community and Technical College (GCTC) and the Mathematics degree at Northern Kentucky University (NKU).

***Applying to the Gateway2NKU Program***

Students applying to the Gateway2NKU program must be currently enrolled in an associate degree program, plan to transfer to NKU, and maintain a minimum 2.0 cumulative GPA at Gateway.

***Degree Requirements for GCTC***

1) Completion of minimum 60 credit hours, 2) minimum cumulative GPA 2.0, 3) minimum of 15 credit hours earned at the institution awarding the degree, 4) cultural competence course, 5) demonstration of digital literacy, 6) college success requirement.

***Admission Requirements to NKU***

Students completing an associate degree with a cumulative GPA of 2.0 or higher will be accepted into the Gateway2NKU program.

**Degree Requirements for NKU** (in addition to GCTC requirements):  
 1) Completion of minimum 120 credit hours, 2) minimum cumulative GPA 2.0, 3) minimum of 30 credit hours earned at the institution awarding the degree, 4) cultural competence course, 5) demonstration of digital literacy, 6) college success requirement, 7) completion of a capstone project, 8) completion of a thesis or dissertation, 9) completion of a research project, 10) completion of a service-learning project, 11) completion of a community-based learning project, 12) completion of a leadership project, 13) completion of a global education requirement, 14) completion of a diversity and inclusion requirement, 15) completion of a sustainability requirement, 16) completion of a social justice requirement, 17) completion of a civic engagement requirement, 18) completion of a career readiness requirement, 19) completion of a communication requirement, 20) completion of a quantitative literacy requirement, 21) completion of a writing requirement, 22) completion of a foreign language requirement, 23) completion of a physical education requirement, 24) completion of a health and safety requirement, 25) completion of a first aid requirement, 26) completion of a CPR requirement, 27) completion of a fire safety requirement, 28) completion of a disaster preparedness requirement, 29) completion of a terrorism awareness requirement, 30) completion of a cybersecurity requirement, 31) completion of a digital literacy requirement, 32) completion of a data literacy requirement, 33) completion of a critical thinking requirement, 34) completion of a problem-solving requirement, 35) completion of a teamwork requirement, 36) completion of a leadership requirement, 37) completion of a communication requirement, 38) completion of a conflict resolution requirement, 39) completion of a negotiation requirement, 40) completion of a public speaking requirement, 41) completion of a group work requirement, 42) completion of a presentation requirement, 43) completion of a research requirement, 44) completion of a writing requirement, 45) completion of a reading requirement, 46) completion of a listening requirement, 47) completion of a speaking requirement, 48) completion of a thinking requirement, 49) completion of a feeling requirement, 50) completion of a doing requirement.

- **At least 9 credit hours toward the major must be completed at NKU**



CHECKLIST

College

Credits	NKU Course	Completed (
3	ENG 101	

## Northern Kentucky University

### Category 4: NKU Major Requirements for the BS in Mathematics

NKU Course	Course	Credits	GCTC Course	Taken at GCTC
MAT 129	Calculus I - QR	4	MAT 175	X
MAT 229 MAT 329	Calculus II	5	MAT 185	X