

### Bachelor's in Business Administration (BBA) – 120 credits

Students entering the BBA must meet NCU's BFA\* for the Bachelor's of Business Administration, and applicants must fulfill all requirements, as described by IAITAM, and successfully complete the IAITAM certifications that make up the block transfer (as outlined on the other side).

### Master of Science in Technology and Innovation Management with Asset Management Specialization (MSTIM) – 30 credits

Students entering the MSTIM must meet NCU's BFA\*\* for the Master of Science in Technology and Innovation Management with a specialization in Asset Management, and applicants must fulfill all requirements, as described by IAITAM, and successfully complete the IAITAM certifications that make up the block transfer (as outlined on the other side).

\*Admission to the Bachelor of Business Administration program requires a conferred Associate of Arts (AA) or Associate of Science (AS) with a minimum of 60 transferable credit hours which include 36 hours of general education, and/or conferred bachelor's level degree from a regionally or nationally accredited academic institution with a cumulative 2.0 grade point average (GPA) on a 4.0 scale.—OR— An official high school transcript, or the equivalent of a high school diploma\* AND an official academic transcript from a regionally or nationally accredited institution, which indicates the applicant has successfully completed at least 60 semester transfer credits as defined in the Transfer of Credit policy, with a cumulative 2.0 grade point average on a 4.0 scale, and has met all general education requirements needed for a NCU bachelor's degree before entering NCU.

\*\*The School of Technology students entering the Master of Science in Technology Innovation Management (MSTIM) program will require a bachelor's degree from a regionally or nationally accredited academic institution.

## 24 Credits 8 NCU Courses

**NCU Course 1:**  
*TIM-5001* | Principles of Technology  
Innovation Management

**NCU Course 2:**  
*TIM-5010* | Computer Networks and  
Mobile Computing

**NCU Course 3:**  
*TIM-5020* | Databases and Business  
Intelligence

**NCU Course 4:**  
*TIM-5030* | Managing Risk, Security, and  
Privacy in Information Systems

**NCU Course 5:**  
*TIM-6301* | Principles of  
Cybersecurity

**NCU Course 6:**  
*TIM-6601* | IT Project Management

**NCU Course 7:**  
*TIM-6620* | Project Management  
Systems and Technology

**NCU Course 8:**  
*TIM-6010* | Strategic Management of  
Technology and Innovation



# THREE WAYS TO GRADUATION DAY

Options for the application of recognized transfer credits

## OPTION 1

If a student does not meet the Basis for Admission because they need additional credits and/or general educational requirements, this is the option for them. This path allows them to pursue their Bachelor's in Business Administration (BBA) with the option of continuing on to earn their master's degree.

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## OPTION 2

If a student does meet the Basis for Admission, and wishes to pursue their Bachelor's in Business Administration (BBA), this is the option for them. This path also provides them the option of continuing on to earn their master's degree.

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## OPTION 3

This option is for students that meet the Basis for Admission for a master's degree and wish to pursue their Master of Science in Technology and Innovation Management (MSTIM) with a specialization in Asset Management.

Enter MSTIM program with NCU  
(option for block transfer of IAITAM  
7 Certificates outlined below into  
6 NCU credit hours)

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## 7 IAITAM CERTIFICATES ACCEPTED FOR TRANSFER:

- Certified Asset Management Professional - CAMP
- Certified Software Asset Manager - CSAM
- Certified Mobile Asset Manager - CMAM
- Certified Hardware Asset Management Professional - CHAMP
- Security Expert - CAMSE
- Certified IT Asset Manager - CITAM
- Certification in IT Asset Disposition - CITAD