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UNIVERSITY of WISCONSIN
MILWAUKEE

## TRANSFER GUIDE

## MATC to

BBA Information Technology Management - Lubar School of Business

## Admission Guidelines

Transfer admission is a holistic and selective process, and no single criterion guarantees admission. The following factors are taken into consideration when reviewing applications:

Demonstrated satisfactory academic progress
Successful completion of college-level math and English courses
Total credit hours completed
Academic standing at your previous institution
If you have fewer than 12 transferable credits, we will also review your high school academic records.

Please keep in mind that some academic programs within the Peck School of the Arts, School of Architecture and Urban Planning, College of Engineering \& Applied Science, and College of Nursing may have additional requirements for direct admission into their majors.

We encourage students to utilize this guide to plan their coursework for their first and second semesters at MATC. We highly recommend that students who are interested in transferring contact a UWM Transfer Advisor for more information about additional requirements of specific academic programs.

## Admission to Lubar School of Business Major Requirements

Every business student must complete the following requirements to advance to the business major:

- Attain Junior Standing (56 credits)
- Satisfy Oral and Written Communication Requirement Part A (Complete the English sequence with a grade of a "C" or better in ENG-202 (or equivalent) or place high enough on the English Placement Test)
- Satisfy Quantitative Literacy Requirement by completing the math sequence with a grade of a "C" or better in MATH-200 or placing high enough on the Math Placement Test.
- Complete the following six business foundation courses with a GPA of a 2.25 or higher:
- ECON-201 Principles of Microeconomics
- ECON-202 Principles of Macroeconomics
- ACCTG-111 Accounting 1 and ACCTG-113 Accounting 2
- BADM-106 MS Office for Business Applications and Lubar bridge program
- MATH-211 Survey in Calculus \& Analytic Geometry
- SPEECH-201 Elements of Speech 1
- Obtain a cumulative GPA of 2.5 or above in ALL coursework, including transfer coursework
- If a student does not meet the requirements listed above at the time of transfer, they can still be admitted as a business student; however, they will need to meet all requirements prior to enrolling in upper-division business courses.


## Transfer Admissions Contact Information

UWM Office Phone: 414-229-2222
Email: undergraduateadmissions@uwm.edu

## Department/School/College Advisor Contact Information

Sheldon B. Lubar School of Business
lubarweb@uwm.edu
thinklubar@uwm.edu
(414) 229-5271

3202 N Maryland Ave
Milwaukee, WI 53201-0742
uwm.edu/business

Request an unofficial transfer credit evaluation at https://uwm.edu/business/academics/undergrad/transfer-students/.

|  | MATC coursework | Cr | UWM coursework |
| :---: | :---: | :---: | :---: |
| GER requirements | See additional handout for courses that fulfill the other GERs | $\begin{aligned} & \hline 24- \\ & 39 \\ & \hline \end{aligned}$ |  |
| Oral and Written Part A | ENG-202 English 2 | 0-3 | ENGLISH 102 or test out |
| Oral and Written Part B |  | 3 | ENGLISH 205 |
| Quantitative Literacy Part A | MATH-200 Intermediate Algebra | 0-4 | MATH 105 |
| Quantitative Literacy Part B <br> (Basic or Business Statistics) | See major |  | See major |
| Art | Various courses | 3 | Various courses |
| Humanities (6 credits) | Various courses | 3 | Various courses |
|  | Various courses | 3 | Various courses |
| Social Science (6 credits) | Various courses | 3 | Various courses |
|  | Various courses | 3 | Various courses |
| Natural Science (6 credits) | Various courses | 3 | Various courses |
| (including one lab) | Various courses | 3 | Various courses |
| Cultural Diversity | One approved course from above |  | One approved course from above |
| Foreign Language |  | 0-8 | Demonstrated competency** |
| Business Foundation courses |  | $\begin{aligned} & 20- \\ & 25 \end{aligned}$ |  |
| Principles of Microeconomics | ECON-201 | 3 | ECON 103 |
| Principles of Macroeconomics | ECON-202 | 3 | ECON 104 |
| Intro to Financial Accounting | ACCTG-111 \& 113 ('B' or better) | 4-8 | BUS ADM 201 |
| Intro to Infor Technology Mgt | BADM-106* | 3-4 | BUS ADM 230 |
| Quant Models for Bus/Calc Srvy | MATH-211 | 4 | MATH 208 OR 211 |
| Public Speak/Bus \& Prof Comm | SPEECH-201 | 3 | COMMUN 103 |
| Major/College Core courses |  | $\begin{aligned} & 27- \\ & 28 \end{aligned}$ |  |
| Stat Modeling in Bus Analytics | BADM-104 Business Statistic* or MATH-260 Basic Statistics* | 3-4 | BUS ADM 210 |
| Managerial Accounting | ACCTG-126 | 3 | BUS ADM 202 |
| Organizations |  | 3 | BUS ADM 330 |
| Principles of Marketing |  | 3 | BUS ADM 360 |
| Intro to Supply Chain Mgt |  | 3 | BUS ADM 370 |
| Business Law I |  | 3 | BUS ADM 391 |
| Intermediate Finance |  | 3 | BUS ADM 350 |
| Management Analysis |  | 3 | BUS ADM 600 |
| International Bus Req |  | 3 | Approved upper-division BUS ADM course |
| Major requirements |  | 24 |  |
| Visual System Development |  | 3 | BUS ADM 335 |
| Object-Oriented Systems Dev |  | 3 | BUS ADM 432 |
| Database Management Systems |  | 3 | BUS ADM 434 |
| Systems Analysis and Design |  | 3 | BUS ADM 436 |
| Four Major Electives |  | 12 | Choose from BUS ADM 433, 438, 439, 530, 531, $532,533,534,535,536,537,538$, or 539 |
| Business Electives |  | 9 |  |
| BUS ADM courses | Various courses-see advisor |  | Various courses-see advisor |
| General Electives |  | As needed to reach 120 credits required for graduation |  |
| A general elective is any transferable course to continue to build your credit total to the minimum requirement of 120 degree credits. ENG and MATH courses and Foreign Language courses may count here - see advisor. |  |  |  |
| Total Credits = minimum 120 |  |  |  |

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[^0]:    A maximum of 72 credits are transferrable to the University of Wisconsin-Milwaukee from two-year technical colleges.
    *Allowed as equivalent in combination with bridge program.
    ${ }^{* *}$ May be fulfilled by two-years high school, two semesters college, or proficiency exam.

