## **INTERNATIONAL SCHOLARS PROGRAM - TANZANIA** OFFICIAL PROGRAM HANDBOOK

VERSION 3.00



# **REACH US AT!**

www.internationalscholarsprogram.com scholars@internationalscholarsprogram.com

+(255) 750 688 638















BOB MWITI
MANAGING DIRECTOR
Bcom (Accounting & Finance)
MBA (Professional Accountancy)

Message from the Director

After graduating with an MBA from the US in 2011, I felt a heavy burden over me seeing the few prospective students who could afford to study in North American universities. Studying in most schools in North America is quite an expensive affair compared to many other places in the world. As a result, figuring out how to raise the expected amounts to cover the cost of attendance in these schools can be the most daunting challenge, especially for those without concrete financial muscles. Additionally, what amused me most was the fact that many of those looking for study opportunities in North America didn't know which schools and programs to consider, how to get funding, and how to navigate through the visa processes.

It's because of these challenges that I founded the International Scholars Program to primarily help international students like you. Our goal in this program is to ensure that we provide optimal guidance through the many processes inclined to ultimately attending a North American university and pursuing your master's and offering career guidance and assistance after graduation.

I have received various accolades for my role in founding The International Scholars Program and impacting people's lives.

In **2023**, I was recognized by **African Warrior Magazine** as one of the top 50 Kenyans living in the US.

In 2021, I received The Global Impact Award by the International Council of Educational Professionals (ICEP).

In 2018, I was recognized by African Warrior Magazine as one of the 40 most Inspiring Kenyan Men Living in USA.





Margaret Njuguna BSc, Computer Information Systems MBA, Management PARTNER-DIRECTOR

Message from the Partner

My professional career spans mentorship, consultancy, board directorship, and program and project leadership across the Telecom, IT, Healthcare, and Development sectors. I've had the privilege of leading transformative initiatives across Africa and the United States, delivering strategic solutions, building cross-sector partnerships, and driving measurable impact.

My academic journey began in Kenya and led me to the United States, where I earned a Bachelor of Science from DeVry University and an MBA from Amberton University. Both degrees were made possible through educational loans, opportunities that not only shaped my career trajectory but also deepened my lifelong commitment to mentorship and equitable access to education.

Throughout my career, from managing complex digital health initiatives in East Africa to leading multimillion-dollar IT and operations programs at global firms such as Ericsson, Vizient, and AT&T, I have seen firsthand the power of education in unlocking leadership, innovation, and social change.

As a former international student and direct beneficiary of financial aid, I understand the unique challenges and the immense promise facing international scholars today. My role as an International Scholars Program Partner is to help scholars navigate these transitions with confidence, provide meaningful mentorship, and reinforce that their investment in education can create transformational outcomes, not only for themselves, but for the communities and systems they will one day lead.

It is an honour, privilege and goal to support the next generation of global changemakers through a program whose mission closely mirrors the one that helped me become who I am today.



## TABLE OF CONTENTS

Acquiring Funding	5
Career Support	5
HOW THE PROGRAM WORKS	6
QUALIFICATION REQUIREMENTS	6
ENROLMENT STEPS	6
ROLE OF THE PROGRAM CONTRIBUTIONS	6
WITHDRAWAL, LATE PAYMENT & REFUND POLICY	9
PROGRAM CONTRIBUTIONS	11
BREAKDOWN OF THE INTERNATIONAL SCHOLARS PROGRAM FEATURES	12
FUNDING OPTIONS AVAILABLE FOR DIFFERENT PROGRAMS	14
SUMMARY OF UNIVERSITIES IN THE PROGRAM	16
Indiana University of Pennsylvania (IUP)	17
Missouri State University	18
University Of Kentucky (UK)	20
University of Louisville (UofL)	22
University of Delaware (UD)	24
Grand Valley State University	26
Quinnipiac University	27
William Jessup University	29
Temple University	30
Wilkes University	32
University of South Dakota (USD)	33
University of North Dakota (UND)	35
California Baptist University (CBU)	37
Illinois State University (ISU)	38
Virginia Commonwealth University	40
Rutgers University-Camden	42
University of Oklahoma (OU)	43
Saint Louis University	45
University of Alabama at Birmingham (UAB)	47
Oregon State University	49
University of South Florida (USF)	51
Southern Illinois University (SIU)	53
Rochester Institute of Technology (RIT)	55



Lewis University	58
Texas State University (TXST)	59
Drew University	61
University of Maine (UMaine)	62
Kansas State University	63
Northeastern University Toronto	64
Northeastern University Vancouver	65
THE ISP GALLERY	66
WHAT OUR BENEFICIARIES HAVE TO SAY	67
OUR LOCATION AND CONTACT DETAILS	68
OUR OFFICIAL PARTNERS	71



## **OVERVIEW**

Every year, North America absorbs over 1 million international students from every corner of the world who migrate to further their studies. On the other hand, thousands of brilliant students who wish to seek world-class education in North America fail to do so, simply because education in North America is too expensive for them and most have no access to any kind of funding that would facilitate such an endeavor.

The International Scholars Program seeks to help brilliant students from across the globe to achieve that dream of studying in North America regardless of their financial background. We accommodate ambitious, and incredibly talented students who are willing to take a leap of faith in joining the STEM space in order to make their North American graduate dream a reality. One does not need to have a STEM bachelor's degree to pursue STEM designated master's programs.

In essence, The International Scholars Program enables students to navigate through two key challenges that most students face in their quest to study in North America, namely:

- Acquiring funding
- Career support

## **Acquiring Funding**

In most countries, save for a few, there are no banks that offer financing for those wishing to study abroad. Through our partnership with major North American-based lenders, we ensure that students under the umbrella of our program get financing to make their study abroad dream in North America a reality.

In addition, the cost of the process of relocating such as visa fees, air tickets, medicals, insurance etc. can also be quite expensive and therefore through this program, we are able to reduce such a financial burden for our members.

Also, we understand that it's quite challenging to find financial aid, and in this program, we negotiate for tuition scholarships/waivers with some of our partner universities and assist our beneficiaries in applying for graduate/teaching assistantships with the schools that we work with. Such financial aid substantially helps cover tuition costs and living expenses for our beneficiaries.

## **Career Support**

North America is literally the Mecca of high-quality education. With a master's degree from a North American university, you create a competitive profile ripe for the corporate opportunities anywhere across the globe. Besides, blending one's master's program with some of the STEM job skills training that we offer is usually the hallmark of career greatness. These skills are the most soughtafter in the contemporary corporate arena.

By packaging you well along those two important realms, we help create your value and make you an ideal candidate for any opportunity for career progression after school. We consistently provide guidance and mentorship at each step of your career ladder to enhance personal growth and success.



#### **HOW THE PROGRAM WORKS**

The International Scholars Program is divided into two options based on the student's academic and financial ability: **REGULAR** and **PRIME**. Students in the **Regular Option** are entitled to **full relocation** expenses funding in addition to **full tuition** and **living expenses** funding while those in **Prime Option** are only entitled to **full tuition** and **living expenses** funding. Funding for tuition and living expenses is acquired from our lending partners. Specific differences between the two options are outlined in the succeeding sections in this handbook.

#### **QUALIFICATION REQUIREMENTS**

\*\*Note\*\*We DO NOT accept work experience as a substitute for academic qualifications.

## **Regular Option**

To qualify for the regular option, one must have **at least Division 3** equivalent in the **Advanced Level Studies** and at least a **2.8 GPA** in an undergraduate degree in any major. **GMAT/GRE** is **NOT REQUIRED.** 

## **Prime Option**

No minimum grade in **Advanced Level Studies** but one has to have at least a **2.8 GPA** in an undergraduate degree in any major. Moreover, under this option, one has to take care of part of their relocation expenses as indicated in subsequent parts of this handbook.

If you qualify and wish to join either option, please follow the steps below.

#### **ENROLMENT STEPS**

STEP 1: Joining our study abroad community on telegram

If you are a qualified candidate interested in the program, please join our telegram group of prospective international scholars students using this QR code. <a href="https://t.me/+RJIOjyiPAsc2MGRh">https://t.me/+RJIOjyiPAsc2MGRh</a>



This telegram group will help you interact with program administrators and other prospective students where you can ask any questions you may have about the program.



#### STEP 2: Apply to The Program

Visit <u>www.internationalscholarsprogram.com</u> and submit your application. Please note there is a non-refundable application fee of **\$20** that is paid at the time of submitting the application. You will receive a decision within 24-48 hours.

#### **STEP 3: Making Relevant Program Contributions**

As part of your acceptance into the program, you will be sent a link via email to make payment for your contribution depending on your chosen option:

- Qualified REGULAR students MUST pay USD 1100 as total contribution fees. All payments are made through our online system in two installments of USD 600 and USD 500. A link to make payments will be sent to you once you have been accepted into the program. Please refer to the Refund Policy in later pages on financial implications of premature program withdrawal.
- Qualified PRIME students MUST pay USD 1600 as total contribution fees. All payments are made through our online system in two installments, USD 1100 and USD 500. A link to make payments will be sent to you once you have been accepted into the program. Please refer to the Refund Policy in later pages on financial implications of premature program withdrawal.

## **STEP 4: School Admission Advisory**

Once you join the program, you will engage our career advisory team for guidance on the schools and programs you can choose based on your academic background and future career goals. We apply to a maximum of three universities that best fit your profile and needs.

#### **STEP 5: Funding Advisory**

Once accepted to a school, our funding team will guide you through the process of applying for tuition and living expenses funding through our lending partners and will also advise you on how to engage our partner universities on applying for any graduate assistantship awards.

The unsecured student loans and graduate assistantship (if any) will enable you to pay for your graduate studies in North America.



#### STEP 6: Visa Application and training

Once you get approved for funding, our team will guide you on how to request your I-20 or Proof of Acceptance (POA) from the school to seek the student visa.

Upon processing your I-20 or POA, we will guide you through the student visa application process through our intensive visa guidance program to equip you adequately on the expectations of the student visa interview.

## **STEP 7: Travel & Logistics Advisory**

Once your visa is approved, we will start the process of relocating you to North America. At the time of relocation, the program will charge as unsecured loan, all the expenses you will have incurred through the process. You will start repaying 6 months after relocation for a period of 2 years. Additionally, your student loans covering tuition & living expenses will be directly disbursed to you by our lending partners once you report to school. Repayment for the tuition & living expenses loans will begin 6 months after graduation for a period of 6-10 years depending on the lender.

#### **STEP 9: Career Support**

Once you relocate and join university, we offer you career support through our STEM job skills training as you pursue your master's degree. These skill sets are geared towards equipping you with the right competencies after graduation and make your profile impressive and ripe for many amazing opportunities in the corporate world not just in North America but everywhere across the world.



## Withdrawal, Late Payment & Refund Policy

- To enroll into this program, students are required to make their 2 instalments contributions using our online system and must complete their payments within 30 days of joining the program.
- Once an application to join the program is approved, the applicant must enroll by making the relevant program contribution within three (3) months.
- If the applicant fails to enroll within this period, the application will expire.
- To be considered for admission again, the individual must submit a new application.
- If a student fails to pay any required installment within one (1) month of the due date, a late payment penalty of \$30 will be applied to their account.
- If a student fails to clear all their installment payments within six (6) months after enrollment, they will be automatically withdrawn from the program.
- To rejoin the program in the future, the individual must submit a new application.
- The program will full cover relocation expenses to the tune of up to \$ 5000 for qualified Regular option students. (Please see page 10)
- The program will ONLY cover part of the relocation expenses for prime option students. (Please see page 10)
- > The interest charged on the relocation expenses loan will be 1% per month (12% p.a) flat rate.
- The interest charges on the tuition and living expenses loan will depend on the originating lender. Interest varies between 9%-15%.
- The regular option students will start repaying the relocation loan 6 months after the disbursement. The loan repayment period is 24 months.
- > The students will start repaying the tuition and living expenses loan, 6 months after graduation for 6-10 years depending on the lender.
- As a **REGULAR option** student, the non-refundable total contribution amount is \$600 (Initial program consultation plus registration fees). The remaining \$500 is ONLY refundable if you withdraw within 6 months of enrolling into the program.



As a **PRIME option** student, the non-refundable total contribution amount is \$1100 (Initial program consultation plus registration fees). The remaining \$500 is **ONLY** refundable if you withdraw within 6 months of enrolling into the program.

NOTE: Refunds are processed within 4 months after a withdrawal request is submitted through our system and shall be subject to deduction of any other expenses incurred apart from initial program consultation fees plus registration fees. Refunds will be paid out to your card that you used to make payments to the program. Card refunds are subject to a 5% refund processing fee.



## **PROGRAM CONTRIBUTIONS**

#### **REGULAR OPTION CONTRIBUTION & FUNDING AVAILABLE**

CONTRIBUTION AMOUNT	1 <sup>ST</sup> INSTALMENT	2 <sup>ND</sup> INSTALLMENT IN 30 DAYS	RELOCATION LOAN AMOUNT	TUITION & LIVING EXPENSES LOAN
\$1,100	\$600	\$500	Up to \$5,000	Up to \$100,000

The relocation loan caters for relocation expenses, such as School Applications, Air ticket, Visa fees, GMAT/GRE fees, SEVIS Fees, Immunizations, initial Rent and Lease Deposits etc, as per the relocation budget in subsequent pages of this handbook.

#### PRIME OPTION CONTRIBUTION & FUNDING AVAILABLE

CONTRIBUTION AMOUNT	1 <sup>ST</sup> INSTALMENT	2 <sup>ND</sup> INSTALLMENT IN 30 DAYS	RELOCATION LOAN AMOUNT	TUITION & LIVING EXPENSES LOAN
\$1,600	\$1100	\$500	\$N/A	up to \$100,000

In addition to the above contribution, prime option students take care of some of their relocation expenses. These expenses are not required to be pre-paid upfront but rather as incurred. These relocation expenses include Air ticket, first month rent & lease deposits, Health insurance, Medicals etc. The program will cover at most 3 school applications, Visa fees, and the SEVIS fee, if a student scores 70% and above in the visa preparation mock sessions.



## BREAKDOWN OF THE INTERNATIONAL SCHOLARS PROGRAM FEATURES

Regular Option		Prime Option	
Total Contribution amount	\$1100	Total Contribution amount	\$1,600
Expected Relocation timeline	6 months	Expected Relocation timeline	6 Months
All relocation expenses covered by the Program as a loan?	Yes	All relocation expenses covered the program as a loan?	NO
Advanced Level Studies Grade Requirement?	At least Division 3	Advanced Level Studies Grade Requirement?	No Minimum requirement
Minimum undergraduate GPA Requirement?	2.8	Minimum undergraduate GPA requirement?	2.8
Full tuition fees & living expenses loan available?	Yes	Full tuition fees & living expenses loan available?	Yes
ISP scholarships available?	Yes (Applicable schools)	ISP scholarships available?	Yes (Applicable schools)
Refundable fees	\$500 is refundable upon withdrawal within 6 months after enrollment	fees	\$500 is refundable upon withdrawal within 6 months after enrollment
GMAT or GRE required?	No	GMAT or GRE required?	No
Access to GMAT/GRE Training if needed	Yes	Access to discounted GMAT/GRE training	Yes



Master's study programs allowed	Only STEM	Master's study programs allowed	Only STEM
Relocation Cost		Relocation Cost	
Program consultation & registration fees (\$1100)	Covered in the contribution	Program consultation & registration fees (\$1100)	Covered in the contribution
Visa Fees (\$185)		Visa Fees (\$185)	Covered in the contribution
SEVIS Fees (\$360)		SEVIS Fees (\$360)	Covered in the contribution ONLY if one scores 70% in the visa preparation mock sessions.
School application fees estimate (\$200)	All costs covered by the program as a loan of up	School application fees estimate. (\$200)	Covered in the contribution for up to 3 schools
First month rent estimate <b>(\$700)</b>	to USD 5,000.	First month rent estimate (\$700)	Covered by student
Accommodation deposit estimate (\$700)	NB: Before your visa is approved, the program	Accommodation deposit estimate (\$700)	Covered by student
Air ticket estimate (\$1500)	cannot exceed the coverage of your expenses beyond your total contribution.	Air ticket estimate (\$1500)	Covered by student
Enrollment Deposit  Health Insurance		Groceries & pocket money estimate in the first month in school (\$1000)	Covered by student
Transport from airport to school			
Groceries & pocket money estimate in the first month in school (\$1000)			



## **FUNDING OPTIONS AVAILABLE**

Our Programs are grouped in four funding TIERS. The options available are as follows:

#### **TIER 1: FULLY FUNDED**

Programs in this TIER receive **full funding**. These programs include:

- > Computer Science
- Artificial Intelligence
- > Data Science
- Mathematics
- Medicine/Nursing/Pharmacy

#### **TIER 2: FULLY FUNDED**

Programs in this TIER also receive full funding. These programs include:

- Engineering programs
- Data Analytics
- Business Analytics

#### **TIER 3: PARTIAL/FULL FUNDED**

Programs in this TIER get **partial or full funding** but may require students to provide proof of additional funding sources. These programs include:

- Accounting
- > Economics
- Finance
- ➤ MBA
- Science

#### **TIER 4: SECURED FINANCING**

Students applying for programs in this TIER receive **full SECURED financing.** In the absence of secured financing, one may finance their studies through one of the following options:

- 1. **A personal** or **family** (from parents or siblings) **bank statement** showing enough money to cover the first year's tuition and living costs.
- 2. Scholarship/Sponsorship



## SUMMARY OF UNIVERSITIES IN THE PROGRAM

We currently work with a select number of universities that offer STEM designated programs. STEM programs provide up to 3 years of optional practical training (OPT) after graduation, while non-STEM programs provide 1 year OPT.

All the beneficiaries of the program are enrolled at any of the following universities.

- 1. Indiana University of Pennsylvania (IUP) (OFFICIAL PARTNER)
- 2. Missouri State University (OFFICIAL PARTNER)
- 3. University of Kentucky (UK)- (OFFICIAL PARTNER)
- 4. University of Louisville (UofL)- (OFFICIAL PARTNER)
- 5. University of Delaware (UD)- (OFFICIAL PARTNER)
- 6. Grand Valley State University- (OFFICIAL PARTNER)
- 7. Quinnipiac University- (OFFICIAL PARTNER)
- 8. William Jessup University- (OFFICIAL PARTNER)
- 9. Temple University- (OFFICIAL PARTNER)
- 10. Wilkes University (OFFICIAL PARTNER)
- 11. University of South Dakota (USD) (OFFICIAL PARTNER)
- 12. University of North Dakota (UND) (OFFICIAL PARTNER)
- 13. California Baptist University (CBU) (OFFICIAL PARTNER)
- 14. Illinois State University (ISU) (OFFICIAL PARTNER)
- 15. Virginia Commonwealth University (VCU) (OFFICIAL PARTNER)
- 16. Rutgers University-Camden (OFFICIAL PARTNER)
- 17. University of Oklahoma (OU)- (OFFICIAL PARTNER)
- 18. Saint Louis University (SLU)- (OFFICIAL PARTNER)
- 19. University of Alabama at Birmingham (UAB)- (OFFICIAL PARTNER)
- 20. Oregon State University (OSU)- (OFFICIAL PARTNER)
- 21. University of South Florida (USF) (OFFICIAL PARTNER)
- 22. Southern Illinois University (SIU)-Carbondalle (OFFICIAL PARTER)
- 23. Rochester Institute of Technology (RIT) (OFFICIAL PARTNER)
- 24. Lewis University (OFFICIAL PARTNER)
- 25. Texas State University (TXST) (OFFICIAL PARTNER)
- 26. Drew University (OFFICIAL PARTNER)
- 27. University of Maine (UMaine)
- 28. Kansas State University
- 29. Northeastern University Toronto, Canada
- 30. Northeastern University Vancouver, Canada

\*We keep expanding and updating the list as we find more good partner schools. Please note it takes on average 6 months to prepare to migrate to North America as an international Student through our program.



## Indiana University of Pennsylvania (IUP)

Founded: 1875

Total Students: 9,044

Postgraduate students: 1,865

Acceptance rate: 93%

Location: Indiana, Pennsylvania

Yearly Out of State Tuition Fees: \$18,854



## Benefits for ISP students at this school

- Tuition fee scholarship of up to \$8000 for the full course
- ➤ Waiver of application fee of \$50
- Waiver of evaluation of transcripts of \$250
- ➤ Waiver of enrollment deposit \$150
- Priority for graduate assistantship awards to qualified candidates
- Priority in the processing of admission

To qualify for The International Scholars Program at IUP, you must be willing to study any of the following programs:

Program	Designation	Entrance Examination	Examples of Career Pathways	Funding Category
MBA Supply Chain Management	STEM	None	<ul><li>Supply Chain Director</li><li>Senior Product Manager</li></ul>	TIER 4
MBA in Business Analytics	STEM	None	<ul><li>Business Analyst</li><li>Systems Analyst</li></ul>	TIER 4
MS Biology	STEM	None	<ul><li>Biologist</li><li>Forensic Scientist</li></ul>	TIER 4

16



## **Missouri State University**

Founded: 1905

Total Students: 22,926

Postgraduate students: 4,183

Acceptance rate: 87%

Location: Springfield, Missouri

Yearly Out of State Tuition Fees: \$14,746



## Benefits for ISP students at this school

- Tuition fees scholarship of up to \$8000 for the full course
- Waiver of application fee of around \$75
- Waiver of evaluation of transcripts of around \$250
- Priority for graduate assistantship awards to qualified candidates
- Priority in the processing of admission

To qualify for The International Scholars Program at MSU, you must be willing to study any of the following programs:

Program	Designation	Entrance Examination	Examples of Career Pathways	Funding Category
MS in Project Management	STEM	None	Project Manager     Project Coordinator	TIER 4
MS in Mathematics	STEM	None	Statistician     Data Scientist	TIER 4
MS in Information Technology	STEM	None	<ul> <li>Information     Technology Manager.</li> <li>IT and Network     Specialist</li> </ul>	TIER 4
MS Computer Science	STEM	GRE	<ul><li>Computer scientist</li><li>Systems Analyst</li></ul>	TIER 4
MS in Chemistry	STEM	GRE	Chemical Research     Forensic Scientist	TIER 4
MS in Biology	STEM	GRE	Biological Engineer     Food Technologies	TIER 4
MS in Biomedical Science	STEM	GRE	Biomedical Scientist     Biomedical Laboratory	TIER 4

17



			Technician	
STEM MBA	STEM	None	Business Manager     Entrepreneur	TIER 4



## **University Of Kentucky (UK)**

Founded: 1865

Total Students: 30,546

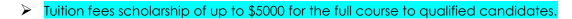
Postgraduate students: 7,166

Acceptance rate: 96%

Location: Lexington, Kentucky

Yearly Out of State Tuition Fees: \$18,740

## Benefits for ISP students at this school



Waiver of application fee of \$75

Waiver of evaluation of transcripts of \$250

Waiver of GMAT/GRE exam of \$250

Priority in the processing of admission

To qualify for The International Scholars Program at UKY, you must be willing to study any of the following programs:

Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Data Science	STEM	Optional	<ul><li>Statistician</li><li>Business Intelligence Analyst</li></ul>	TIER 1
MS Finance	STEM	Optional	Corporate Investment     Banker     Financial Analyst	TIER 3
MS Supply Chain Management	STEM	Optional	<ul><li>Logistician</li><li>Business Operations</li><li>Specialist</li></ul>	TIER 4
MS Materials Science & Engineering	STEM	Optional	Metallurgist     Materials Engineer	TIER 2
MS Computer Engineering	STEM	Optional	<ul><li>Computer Network Architects.</li><li>Database Engineer</li></ul>	TIER 2
MS Electrical Engineering	STEM	GRE	Systems Engineer     Control Engineer	TIER 2
MS Computer Science	STEM	Optional	<ul><li>Software Developer</li><li>Database Administrator</li></ul>	TIER 1





MS Chemical Engineering	STEM	Optional	Chemical Engineer     Petroleum Engineer	TIER 2
MS Civil Engineering	STEM	Optional	<ul><li>Construction Engineer</li><li>Transportation Engineer</li></ul>	TIER 2
MS Biomedical Engineering	STEM	Optional	Biomedical Engineer     Biostatistician	TIER 2
MS Mining Engineering	STEM	Optional	Mining Engineer     Geological Engineer	TIER 2
MS Mechanical Engineering	STEM	Optional	Mechanical Engineer     Research Analyst	TIER 2



## **University of Louisville (UofL)**

Founded: 1798

Total Students: 15,641

Postgraduate students: 5,789

Acceptance rate: 73%

Location: Louisville, Kentucky

Yearly Out of State Tuition Fees: \$26,286



## Benefits for ISP students at this school

- Waiver of application fee of \$65 for College of Business
- Waiver of GMAT exam of \$250
- Waiver of evaluation of transcripts of \$250 until after the first semester in school
- Priority in the processing of admission
- In-state tuition for the College of Engineering

To qualify for The International Scholars Program at UofL, you must be willing to study any of the following programs:

Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Accounting & Analytics	STEM	Optional	<ul><li>Financial Analyst</li><li>Financial Controller</li></ul>	TIER 3
MS Business Analytics	STEM	Optional	<ul><li>Business Analyst</li><li>Data Analyst</li></ul>	TIER 2
MS Computer Science	STEM	Optional	<ul><li>Database Administrator</li><li>Systems Developer</li></ul>	TIER 1
MS Electrical Engineering	STEM	Optional	<ul><li>Control Engineer</li><li>Systems Engineer</li></ul>	TIER 2
MS Physics	STEM	Optional	<ul><li>Research Scientist</li><li>Data Engineer</li></ul>	TIER 4
MS Mechanical Engineering	STEM	Optional	<ul><li>Project Engineer</li><li>Operations Manager</li></ul>	TIER 2
MA Mathematics	STEM	GRE	<ul><li>Quantitative Analyst</li><li>Data Scientist</li></ul>	TIER 1





MS Industrial Engineering	STEM	Optional	<ul><li>Industrial Engineer</li><li>Manufacturing Engineer</li></ul>	TIER 2
MS Bioengineering	STEM	Optional	Biomedical Consultant     Biomedical Engineer	TIER 2
MS Chemical Engineering	STEM	Optional	Chemical Engineer     Energy Engineer	TIER 2
MS Biology	STEM	Optional (GRE highly recommende d)	<ul><li>Forensic Scientist</li><li>Microbiologist</li></ul>	TIER 3
MS Chemistry	STEM	Optional	Chemist     Chemical Engineer	TIER 3
MS Civil Engineering	STEM	Optional	Civil Engineer     Construction Engineer	TIER 2
MS Materials and Energy Science and Engineering	STEM	Optional	Materials Engineer     Metallurgist	TIER 2



## **University of Delaware (UDEL)**

Founded: 1833

Total Students: 24,120

Postgraduate Students: 4,168

Acceptance rate: 66%

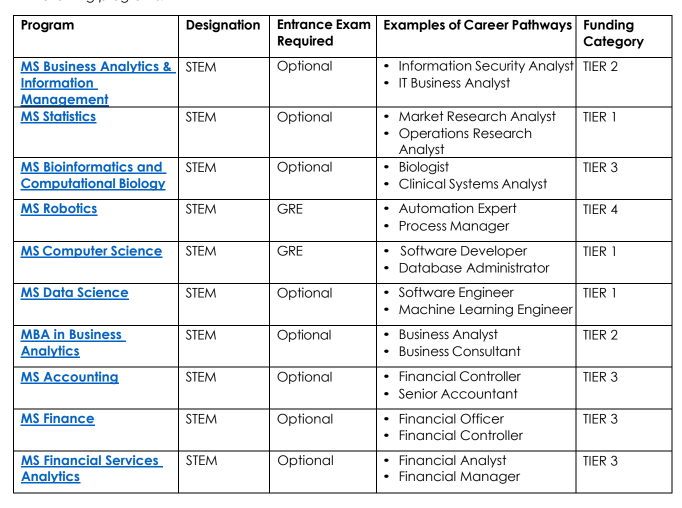
Location: Newark, Delaware

Yearly Out of State Tuition Fees: \$33,150

## Benefits for ISP students at this school

- Priority in the processing of admission
- Waiver of application fee of \$75

To qualify for The International Scholars Program at UDEL, you must be willing to study any of the following programs:







MS Hospitality & Sport Business Analytics	STEM	Optional	<ul><li>Business Intelligence</li><li>Sports Marketing Manager</li></ul>	TIER 2
MS Economics and Applied Econometrics	STEM	GRE	Economist     Financial Analyst	TIER 3
MPH Public Health in Epidemiology	STEM	Optional	<ul><li>Environmental Policy Analyst</li><li>Epidemiologist</li></ul>	TIER 3
MCHE Chemical Engineering	STEM	Optional	Chemical Engineer     Process Engineer	TIER 2
MS Mechanical Engineering	STEM	Optional	Mechanical Engineer     Aerospace Engineer	TIER 2
MS Ocean Engineering	STEM	GRE	Ocean Engineer     Naval Architect	TIER 2
MMSE Material Science & Engineering	STEM	Optional	Materials Engineer     Metallurgist	TIER 2
MS Quantum Science & Engineering	STEM	Optional	Optical Engineer     Medical Technologist	TIER 2
MS Electrical and Computer Engineering	STEM	Optional	Electrical Engineer     Computer Hardware     Engineer	TIER 2
MS Cybersecurity	STEM	Optional	Cybersecurity Architect     Security Engineer	TIER 1
MS Artificial Intelligence	STEM	GRE	<ul><li>Artificial Intelligence Specialist</li><li>Machine Learning Engineer</li></ul>	TIER 1
MS Applied Mathematics	STEM	Optional	Statistician     Actuarial Analyst	TIER 1
MS Mathematics	STEM	Optional	Mathematician     Algorithm Engineer	TIER 1
MS Applied Artificial Intelligence for Business	STEM	Optional	Business Intelligence     Consultant     Al Fintech Developer	TIER 1



## **Grand Valley State University (GVSU)**

Founded: 1960

Undergraduate Students: 21,112

Postgraduate Students: 2,912

Acceptance rate: 87.5%

Location: Allendale & Grand

Rapids, Michigan

Yearly Out of State Tuition Fees: \$14,030



## Benefits for ISP students at this school

Priority in the processing of admission

## In-state tuition

To qualify for The International Scholars Program at GVSU, you must be willing to study any of the following programs:

Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Applied Statistics	STEM	Optional	Operations Research     Analyst     Computer Scientist	TIER 1
MS Cyber Security	STEM	Optional	<ul><li>Cybersecurity Architect</li><li>Cybersecurity Engineer</li></ul>	TIER 1
MS Data Science & Analytics	STEM	Optional	<ul><li>Big Data Engineer</li><li>Data Architect</li></ul>	TIER 1
MS Health Informatics & Bioinformatics	STEM	Optional	<ul><li>Clinical Scientist</li><li>Data Scientist</li></ul>	TIER 3
MS Applied Computer Science	STEM	Optional	<ul><li>Application/Full-Stack</li><li>Developer</li><li>IT Business Analyst</li></ul>	TIER 1
MS Engineering	STEM	GMAT/GRE	<ul><li>Systems Analyst</li><li>Electrical &amp; Computer</li><li>Engineer</li></ul>	TIER 2
MS Biostatistics	STEM	Optional	Statistical Analyst     Biotechnologist	TIER 3
MS Biology	STEM	Optional	<ul><li>Forensic Scientist</li><li>Microbiologist</li></ul>	TIER 3

25



## **Quinnipiac University**

Founded: 1929

Total Students: 10,000

Location: Hampden, Connecticut

Acceptance rate: 88%

Yearly Tuition Fees: \$46,780



## Benefits for ISP students at this school

- Tuition fees scholarship to qualified students of up to \$5000
- > Waiver of enrollment deposit fee of \$200
- Waiver of evaluation of transcripts of \$250
- Waiver of application fee of \$45
- Priority in the processing of admission

To qualify for The International Scholars Program at Quinnipiac University, you must be willing to study the following programs:

Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Computer Science	STEM	Optional	<ul><li>Computer Scientist</li><li>System Analyst</li></ul>	TIER 1
MS Cyber Security	STEM	Optional	<ul><li>Data Analyst</li><li>Security Engineer</li></ul>	TIER 1
MS Molecular & Cell Biology	STEM	Optional	<ul><li>Medical Scientist</li><li>Biotechnologist</li></ul>	TIER 4
MS Applied AI & Business Analytics	STEM	Optional	<ul><li>Business Systems     Manager</li><li>Business Intelligence     Manager</li></ul>	TIER 4



MBA	STEM	Optional	<ul><li>Health Care Manager</li><li>Business Analyst</li></ul>	TIER 4
MS Informatics-Health Informatics	STEM	Optional	<ul><li>Health Informatics     Analyst</li><li>Clinical Informatics     Manager</li></ul>	TIER 4
MS Informatics-Legal Informatics	STEM	Optional	<ul><li>Legal Operations Specialist</li><li>Legal Analytics Director</li></ul>	TIER 4
MS Informatics-Data Informatics	STEM	Optional	<ul><li>Data Analyst</li><li>Data Engineer</li></ul>	TIER 4
MHS Biomedical Sciences	STEM	Optional	Biomedical Scientist     Clinical Scientist	TIER 4



## William Jessup University

Founded: 1939

Total Students: 2,009

Postgraduate Students: 600

Acceptance rate: 78%

Location: Silicon Valley,

California

Yearly Out of State Tuition Fees: \$30,550



## Benefits for ISP students at this school

- Waiver of application fee of \$150
- > Waiver of enrollment deposit of \$1000
- Waiver of evaluation of transcripts of \$250

To qualify for The International Scholars Program at William Jessup University, you must be willing to study the following programs:

Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Computer Science	STEM	Optional	<ul><li>Systems Manager</li><li>Computer Networks Engineer</li></ul>	TIER 1



## **Temple University**

Founded: 1884

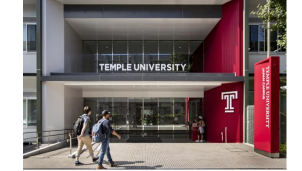
Total Students: 37,365

Postgraduate students: 10,058

Location: Philadelphia, Pennsylvania

Acceptance rate: 77%

Yearly Out of State Tuition Fees: \$28,418



## Benefits for ISP students at this school

- Waiver of application fees of \$60 for the College of Engineering
- ➤ Waiver of evaluation of transcripts of \$250
- Priority in the processing of admission

To qualify for The International Scholars Program at Temple University, you must be willing to study the following programs:

Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Computational Data Science	STEM	Optional	<ul><li>Data Engineer</li><li>Data Architect</li></ul>	TIER 1
MS Information Science & Technology	STEM	Optional	Software Developer     Systems Administrator	TIER 1
MS Information Technology Auditing & Cybersecurity	STEM	Optional	<ul><li>Cybersecurity Auditor</li><li>Cybersecurity Analyst</li></ul>	TIER 1
MS Mathematics	STEM	Optional	Statistical Analyst     Quantitative Analyst	TIER 1
MS Electrical Engineeri ng	STEM	Optional	<ul><li>Project Engineer</li><li>Electrical Engineer</li></ul>	TIER 2
MS Engineering Management	STEM	Optional	<ul><li>Automation Engineer</li><li>Construction Project</li><li>Engineer</li></ul>	TIER 2
MS Mechanical Engineering	STEM	Optional	Maintenance Engineer     Mechanical Engineer	TIER 2

29



MS Physics	STEM	GRE	<ul><li>Nuclear Engineer</li><li>Aerospace Engineer</li></ul>	TIER 4
MS Environmental Engineering	STEM	Optional	Environmental Engineer     Civil Engineer	TIER 2
MS Bioengineering	STEM	Optional	Biomedical Engineer     Biomedical Consultant	TIER 2
PSM Cyber Defense & Information Assurance	STEM	Optional	Cybersecurity Analyst     Security Engineer	TIER 1



## **Wilkes University**

Founded: 1933

Total Students: 4,499

Location: Wilkes-Barre, Pennsylvania, USA

Acceptance rate: 95%

Yearly Tuition Fees: \$34,896



## Benefits for ISP students at this school

- > Waiver of enrollment deposit fee of \$200 until after visa approval
- Waiver of evaluation of transcripts of \$250
- Waiver of application fee of \$65
- Priority in the processing of admission

To qualify for The International Scholars Program at Wilkes University, you must be willing to study any of the following programs:

Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Electrical Engineering	STEM	Optional	<ul><li>Electrical Engineer</li><li>Design Engineer</li></ul>	TIER 2
MS Engineering Management	STEM	Optional	Engineering Manager     Project Manager	TIER 2
MBA	STEM	Optional	<ul><li>Data Analyst</li><li>Business Analyst</li></ul>	TIER 2
MS Mathematics	STEM	Optional	Data Analyst     Statistical Analyst	TIER 1
MS Mechanical Engineering	STEM	Optional	Mechanical Engineer     Design Engineer	TIER 2
MS Bioengineering	STEM	Optional	Biomedical Engineer     Biomedical Scientist	TIER 2

31



## **University of South Dakota (USD)**

Founded: 1862

Total Students Enrollment: 10, 284 Location: Vermillion, South Dakota

Acceptance rate: 99%

Yearly Out of State Tuition Fees: \$12,942

Benefits for ISP students at this school





To qualify for The International Scholars Program at USD, you must be willing to study any of the following programs:

Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Computer Science	STEM	Optional	<ul><li>Database Administrator</li><li>Systems Developer</li></ul>	TIER 1
MS Business Analytics	STEM	Optional	Business Analyst     Risk Manager	TIER 2
Master of Business Administration - Artificial Intelligence for Business Analytics	STEM	Optional	Business Intelligence     Developer     Chief Technology Officer	TIER 2
Master of Business Administration – Operations & Supply Chain Management	STEM	Optional	Supply Chain Analyst     Industry Analyst	TIER 2
Master of Business Administration – Business Analytics	STEM	Optional	Business Analyst     Data Analyst	TIER 2
Master of Business Administration - Sustainability	STEM	Optional	Sustainability Manager     Management Analyst	TIER 2
MS Artificial Intelligence	STEM	Optional	Computational Scientist     Al Engineer	TIER 1
MS Biomedical Engineering	STEM	Optional	Biomedical Scientist     Biotechnologist	TIER 2
MS Mathematics	STEM	Optional	Statistician     Data Scientist	TIER 1
MS Physics	STEM	Optional	Research Scientist     Data Engineer	TIER 4



MS Biology	STEM	Optional	Biologist     Microbiologist	TIER 3
MS Chemistry	STEM	Optional	Chemical Engineer     Pharmacologist	TIER 3
MS Sustainability	STEM	Optional	<ul> <li>Environmental Scientist</li> <li>Sustainable Agriculture Specialist</li> </ul>	TIER 4
MA Mathematics	STEM	Optional	<ul><li>Cryptographer</li><li>Operations Research Analyst</li></ul>	TIER 1



## **University of North Dakota (UND)**

Founded: 1883

Total Students: 13,615

Postgraduate students: 3,819

Location: Grand Forks, North Dakota

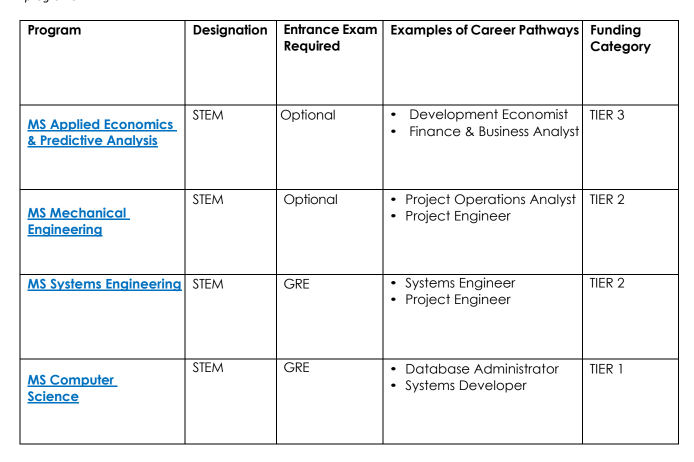
Acceptance rate: 89%

Yearly Out of State Tuition Fees: \$20,047

## Benefits for ISP students at this school

- Waiver of enrollment deposit fee of \$225
- Waiver of evaluation of transcripts of \$250
- Priority in the processing of admission

To qualify for The International Scholars Program at UND, you must be willing to study any of the following programs:





		W 662 33 PM

MS Data Science	STEM	GRE	<ul><li>Data Analyst</li><li>Data Scientist</li></ul>	TIER 1
MS Electrical Engineering	STEM	GRE	<ul><li>Design Engineer</li><li>Systems Engineer</li></ul>	TIER 2
MS Mathematics	STEM	Optional	Statistician     Data Scientist	TIER 1
MS Physics	STEM	Optional	Research Scientist     Data Engineer	TIER 4



### California Baptist University (CBU)

Founded: 1950

Total Students: 11,491

Location: Riverside, California

Acceptance rate: 80%

Yearly Out of State Tuition Fees: \$32,256

# Benefits for ISP students at this school

Tuition fee scholarship of up to \$5000

Waiver of application fees of \$45

Priority in the processing of admission

To qualify for The International Scholars Program at CBU, you must be willing to study any of the following programs:



Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Information Technology Management	STEM	Optional	<ul><li>Systems Analyst</li><li>Information Systems Manager</li></ul>	TIER 1
Master of Business Administration- Business Analytics	STEM	Optional	Accountant/Auditor     Financial Analyst	TIER 2
MS Computer Science	STEM	Optional	Computer Scientist     Data Expert	TIER 1



# **Illinois State University (ISU)**

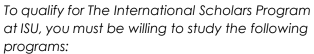
Founded: 1857

Total Students: 20,784

Postgraduate students: 2,454

Acceptance rate: 81%
Location: Normal, Illinois

Yearly Out of State Tuition Fees: \$18,792





Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
Master of Technology in Quality Mgt & Analytics	STEM	GRE	<ul><li>Operations Manager</li><li>Quality Control Manager</li></ul>	TIER 4
MS applied Economics	STEM	GRE	Economist     Data Scientist	TIER 3
MS Financial Economics	STEM	GRE	Management Analyst     Financial Analyst	TIER 3
MS Quantitative Economics	STEM	GRE	<ul><li>Financial Analyst</li><li>Data Scientist</li></ul>	TIER 3
MS Information Systems	STEM	GRE	<ul><li>Computer Systems Analyst</li><li>Data Analyst</li></ul>	TIER 1
Master of Technology in Project Management	STEM	GRE	<ul><li>Project Manager</li><li>Project Coordinator</li></ul>	TIER 4
Master Accountancy	STEM	GMAT/GRE	Forensic Accountant     Financial Analyst	TIER 3
MS Applied Statistics	STEM	GRE	Statistician     Market Research Analyst	TIER 3
MS Biological Sciences	STEM	Optional	<ul><li>Microbiologist</li><li>Forensic Scientist</li></ul>	TIER 4
MS Biotechnology	STEM	Optional	Biotechnologist     Medical Scientist	TIER 3
MS Chemistry	STEM	Optional	Chemist     Chemical Engineers	TIER 3
MS Electricity, Natural Gas & Telecommunications Economics	STEM	GRE/GMAT	Economist     Telecommunication     Analyst	TIER 3



Master in Kinesiology  & Recreation- Biomechanics	STEM	Optional	Physical Therapist     Athletic Trainer	TIER 4
MS Mathematics	STEM	GRE	Data Analyst     Data Scientist	TIER 1
MBA Business Administration	STEM	GMAT/GRE	Accountant     Human Resource Manager	TIER 2
MS Actuarial Science	STEM	GRE	Actuary Analyst     Business Analyst	TIER 1
MS Bioenergy	STEM	Optional	Industrial Engineer     Plant Operator	TIER 4
MS Biological Sciences- Biomathematics	STEM	Optional	Biomedical Engineer     Biochemist	TIER 4
MS Geographic Information Systems	STEM	GRE	GIS Analyst     GIS Coordinator	TIER 4
MS Internet Application Development	STEM	GRE	Web Developer     Software Engineer	TIER 3
MS Marketing Analytics	STEM	GMAT/GRE	Marketing Manager     Market Research Analyst	TIER 4
MS Mathematics- Biomathematics	STEM	GRE	Data Scientist     Biostatistician	TIER 1
MS Network & Security Management	STEM	GRE	Network Security Engineer     Cryptographer	TIER 3
MS Physics	STEM	Optional	Medical Physicist     Research Scientist	TIER 4
MS Systems  Development	STEM	GRE	Systems Analyst     Software Developer	TIER 3
MS Neuroscience & Physiology	STEM	Optional	<ul><li>Phlebotomist</li><li>Audiologist</li></ul>	TIER 4



### Virginia Commonwealth University

Founded: 1838

Total Students: 28,919

Postgraduate students: 7,212

Acceptance rate: 91%

Location: Richmond,

Virginia

Yearly Out of State Tuition Fees: \$33,656



To qualify for The International Scholars Program at VCU, you must be willing to study the following programs:

Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Biomedical Engineering	STEM	Optional	Biomedical Engineer     Biomedical Scientist	TIER 2
MS Computer Science	STEM	Optional	<ul><li>Computer Systems Analyst</li><li>Computer Network     Architect</li></ul>	TIER 1
MS Information Systems	STEM	Optional	<ul><li>Systems Analyst</li><li>Information Security Analyst</li></ul>	TIER 1
MS Data Science	STEM	Optional	<ul><li>Data Analyst</li><li>Data Engineer</li></ul>	TIER 1
MS Decision Analytics Concentration in Accounting Analytics	STEM	Optional	<ul><li>Accounting Analyst</li><li>Marketing Analyst</li></ul>	TIER 2
MS Decision Analytics concentration in Data Science in Business	STEM	Optional	<ul><li>Data Analyst</li><li>Business Analyst</li></ul>	TIER 2
MS Decision Analytics Concentration in Financial Analytics	STEM	Optional	<ul><li>Senior Financial Analyst</li><li>Financial Risk Analyst</li></ul>	TIER 2
MS Decision Analytics Concentration in Marketing Analytics	STEM	Optional	<ul><li>Marketing Data Scientist</li><li>Pricing Analyst</li></ul>	TIER 2
MS Mechanical & Nuclear Engineering	STEM	Optional	Mechanical Engineer     Nuclear Engineer	TIER 2
MS Engineering Concentration in Aerospace Engineering	STEM	Optional	<ul><li>Aerospace Engineer</li><li>Aircraft Designer</li></ul>	TIER 2
MS Engineering concentration in Chemical and Life	STEM	Optional	<ul><li>Chemical Engineer</li><li>Application Engineer</li></ul>	TIER 2



Science Engineering				
MS Engineering concentration in Electrical and Computer Engineering	STEM	Optional	Electrical Engineer     Computer Engineer	TIER 2
MS Engineering concentration in Engineering Management	STEM	Optional	<ul><li>Engineering Manager</li><li>Project Manager</li></ul>	TIER 2
MS Engineering concentration in Environmental and Sustainable Engineering	STEM	Optional	<ul><li>Environmental Engineer</li><li>Sustainable Engineer</li></ul>	TIER 2
MS Engineering concentration in Rehabilitation Engineering	STEM	Optional	<ul><li>Rehabilitation Engineer</li><li>Design Engineer</li></ul>	TIER 2
MS Engineering concentration in Systems Engineering	STEM	Optional	<ul><li>Systems Engineer</li><li>Systems Manager</li></ul>	TIER 2
MS Engineering concentration in Tissue Engineering and Regeneration Medicine	STEM	Optional	Tissue Engineer     Biomedical Engineer	TIER 1



### **Rutgers University - Camden**

Founded: 1926

Total Students: 6,158

Postgraduate students: 1,661

Acceptance rate: 77%.

Location: Camden,

**New Jersey** 

Yearly Out of State Tuition Fees: \$25,277

### Benefits for ISP students at this school

Waiver of English Proficiency

### ➤ Waiver of Enrollment Deposit of \$200

To qualify for The International Scholars Program at Rutgers University-Camden, you must be willing to study the following programs:



Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Computational Integrative Biology	STEM	GRE	<ul><li>Biotechnologist</li><li>Computational Biologist</li></ul>	TIER 1
MS Chemistry & Molecular Technology	STEM	Optional	Chemist     Chemical Engineer	TIER 3
MS Biology	STEM	Optional	<ul><li>Biologist</li><li>Microbiologist</li></ul>	TIER 3
MS Data Science	STEM	Optional	<ul><li>Data Analyst</li><li>Data Engineer</li></ul>	TIER 1
MS Computer Science	STEM	Optional	<ul><li>Computer Systems</li></ul>	TIER 1
MS Forensic Sciences	STEM	Optional	<ul><li>Forensic Chemist</li><li>Forensic DNA Analyst</li></ul>	TIER 3
MS Mathematical Sciences	STEM	Optional	<ul><li>Statistician</li><li>Financial Analyst</li></ul>	TIER 1
MS Prevention Science	STEM	Optional	<ul><li>Nursing</li><li>Physician Assistant</li></ul>	TIER 4
MA Emerging Media	STEM	Optional	<ul><li>Digital Marketing Strategist</li><li>UX/UI Designer</li></ul>	TIER 4



# University of Oklahoma (OU)

Founded: 1890

Total Students: 32,676

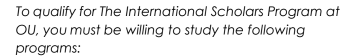
Postgraduate Students: 9,520

Acceptance rate: 72.9%

Location: Norman,

Oklahoma.

Yearly Out of State Tuition Fees: \$26,919





Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MAcc Accountancy	STEM	Optional	Financial Analyst     Forensic Accountant	TIER 3
MS Aerospace Engineering	STEM	Optional	Aerospace Engineer     Mechanical Engineer	TIER 2
MS Biology	STEM	Optional	<ul><li>Microbiologist</li><li>Molecular Biologist</li></ul>	TIER 3
MS Biomedical Engineering	STEM	Optional	Biomedical Engineer     Biomedical Scientist	TIER 2
MBA	STEM	GRE	Operations Manager     Accountant	TIER 2
MS Chemical Engineering	STEM	Optional	<ul><li>Chemical Engineer</li><li>Petroleum Engineer</li></ul>	TIER 2
MS Chemistry & Biochemistry	STEM	Optional	Biochemist     Pharmacologist	TIER 3
MS Computer Science	STEM	Optional	<ul><li>Computer Systems Analyst</li><li>Data Analyst</li></ul>	TIER 1
MS Construction Management	STEM	GRE	Construction Manager     Construction Engineer	TIER 4
MS Data Science & Analytics	STEM	Optional	<ul><li>Data Scientist</li><li>Data Analyst</li></ul>	TIER 1
MA Applied Economics	STEM	GRE	<ul><li> Economist</li><li> Budget Analyst</li></ul>	TIER 3
MS Engineering Physics	STEM	Optional	Laser Engineer     Lab Technician	TIER 2
MS Environmental Engineering	STEM	Optional	Environmental Engineer     Environmental Consultant	TIER 2



MS Environmental Science	STEM	Optional	Environmental Scientist     Environmental Lawyer	TIER 4
MA Geography & Environmental Sustainability	STEM	Optional	<ul><li>Conservationist</li><li>Geologist</li></ul>	TIER 4
MS Geological Engineering	STEM	Optional	<ul><li>Geological Engineer</li><li>Hydrogeologist</li></ul>	TIER 2
MS Geology	STEM	Optional	<ul><li>Geologist</li><li>Oceanographer</li></ul>	TIER 4
MS Geophysics	STEM	Optional	<ul><li>Geophysicist</li><li>Geochemist</li></ul>	TIER 4
MS Industrial & Systems Engineering	STEM	Optional	<ul><li>Quality Assurance Engineer</li><li>Industrial Mechanic</li></ul>	TIER 2
MS Management of Information & Technology	STEM	GRE	<ul><li>Systems Analyst</li><li>Information Security Analyst</li></ul>	TIER 3
MS Mathematics	STEM	Optional	Statistician     Data Scientist	TIER 1
MS Mechanical Engineering	STEM	Optional	<ul><li>Mechanical Engineer</li><li>Automobile Engineer</li></ul>	TIER 2
MS Microbiology	STEM	Optional	Microbiologist     Medical Technologist	TIER 3
MS Meteorology	STEM	Optional	<ul><li>Climatologist</li><li>Atmospheric Scientist</li></ul>	TIER 4
MS Natural Gas Engineering & Management	STEM	GRE	Product Engineer     Management Consultant	TIER 2
MS Petroleum Engineering	STEM	Optional	<ul><li>Petroleum Engineer</li><li>Drilling Engineer</li></ul>	TIER 2
MS Physics	STEM	Optional	<ul><li>Data Analyst</li><li>Medical Physicist</li></ul>	TIER 4
MS Electrical & Computer Engineering	STEM	Optional	<ul><li>Electrical Engineer</li><li>Computer Hardware Engineer</li></ul>	TIER 2



### **Saint Louis University**

Founded: 1818

Total Students: 15,204

Postgraduate Students: 6,702

Acceptance rate: 84.7%
Location: St. Louis, Missouri

Yearly Out of State Tuition Fees: \$39,996

To qualify for The International Scholars Program at SLU, you must be willing to study the following programs:



Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MACC Accounting	STEM	Optional	Financial Analyst     Forensic Accountant	TIER 3
MS Analytics	STEM	Optional	<ul><li>Business Analyst</li><li>Marketing Analyst</li></ul>	TIER 3
MS Anatomy	STEM	Optional	<ul><li>Medical Technologist</li><li>Genetic Counsellor</li></ul>	TIER 3
MS Applied Financial Economics	STEM	Optional	<ul><li>Financial Analyst</li><li>Economics</li></ul>	TIER 3
MS Artificial Intelligence	STEM	Optional	<ul><li>Artificial Intelligence Specialist</li><li>Machine Learning Engineer</li></ul>	TIER 1
MS Bioinformatics and Computational Biology	STEM	Optional	<ul><li>Bioinformatics Analyst</li><li>Bioinformatician</li></ul>	TIER 3
MA Biology	STEM	Optional	<ul><li>Microbiologist</li><li>Ecologist</li></ul>	TIER 3
MS Biology	STEM	Optional	<ul><li>Microbiologist</li><li>Molecular Biologist</li></ul>	TIER 3
MS Biomedical Engineering	STEM	Optional	Biomedical     Engineer     Biomedical Scientist	TIER 2
MS Biostatistics & Health Analytics	STEM	Optional	Biostatistician     Epidemiologist	TIER 3
MBA Business Administration	STEM	Optional	<ul><li>E-Commerce Specialist</li><li>Business Valuation Analyst</li></ul>	TIER 2
MS Chemical Biology	STEM	Optional	Biomedical Engineer     Chemist	TIER 3



MA Chemical Biology	STEM	Optional	Chemist     Biomedical Engineer	TIER 4
MS Chemistry	STEM	Optional	Crime Lab Analyst     Research Chemist	TIER 3
MS Chemical Sciences	STEM	Optional	Analytical Chemist     Forensic Scientist	TIER 3
MS Computer Science	STEM	Optional	<ul><li>Computer Systems     Analyst</li><li>Data Analyst</li></ul>	TIER 1
MS Cybersecurity	STEM	Optional	Cybersecurity Analyst     Security Engineer	TIER 1
MS Engineering	STEM	Optional	Engineering Manager     Design Engineer	TIER 2
MS Geographic Information Science	STEM	Optional	Cartographer     Urban Planner	TIER 4
MS Geoscience	STEM	Optional	Geophysicist     Geologist	TIER 4
MS Finance	STEM	Optional	<ul><li>Financial Analyst</li><li>Corporate Controller</li></ul>	TIER 3
MS Information Systems	STEM	Optional	<ul><li>Information Systems     Analyst</li><li>Database Administrator</li></ul>	TIER 1
MS Health Data Sciences	STEM	Optional	<ul><li>Data Engineer</li><li>Data Analyst</li></ul>	TIER 1
MA Mathematics	STEM	Optional	Statistician     Economist	TIER 1
MS Meteorology	STEM	Optional	<ul><li>Meteorologist</li><li>Atmospheric Scientist</li></ul>	TIER 4
MS Nutrition & Dietetics	STEM	Optional	<ul><li>Dietitian</li><li>Nutritionist</li></ul>	TIER 4
MS Project Management	STEM	Optional	<ul><li>Project Manager</li><li>Construction Manager</li></ul>	TIER 1
MS Software Engineering	STEM	Optional	<ul><li>Software Engineer</li><li>Software Architect</li></ul>	TIER 2
MS Strategic Intelligence	STEM	Optional	<ul><li>Access Analyst</li><li>Intelligence Analyst</li></ul>	TIER 4
MS Supply Chain Management	STEM	Optional	<ul><li>Supply Chain Analyst</li><li>Operations Manager</li></ul>	TIER 4



# **University of Alabama at Birmingham (UAB)**

Founded: 1969

Total Students: 22,563

Postgraduate Students: 8,087

Acceptance rate: 86.7%

Location: Birmingham,

Alabama

Yearly Out of State Tuition Fees: \$14,256

To qualify for The International Scholars Program at UAB, you must be willing to study the following programs:



Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Anatomical Science	STEM	Optional	<ul><li>Anatomist</li><li>Physical Therapist</li></ul>	TIER 3
MS Artificial Intelligence in Medicine	STEM	Optional	<ul><li>Al Researcher</li><li>Al Engineer</li></ul>	TIER 1
MS Behavioral Neuroscience	STEM	Optional	<ul><li>Neuropsychologist</li><li>Neurologist</li></ul>	TIER 3
MS Biology	STEM	Optional	<ul><li>Microbiologist</li><li>Molecular Biologist</li></ul>	TIER 3
MS Biomedical & Health Sciences	STEM	Optional	<ul> <li>Biomedical Lab         Technician         Senior Medical Writer     </li> </ul>	TIER 3
MS Biomedical Engineering	STEM	Optional	Biomedical     Engineer     Biomedical Scientist	TIER 2
MS Biostatistics	STEM	Optional	Biostatistician     Statistical Analyst	TIER 3
MS Biotechnology	STEM	Optional	<ul><li>Microbiologist</li><li>DNA Analyst</li></ul>	TIER 3
MS Civil Engineering	STEM	Optional	<ul><li>Structural Engineer</li><li>Construction</li><li>Engineer</li></ul>	TIER 2
MS Computer Science	STEM	Optional	<ul><li>Computer Systems</li></ul>	TIER 1
MS Cybersecurity	STEM	Optional	<ul><li>Cybersecurity Analyst</li><li>Cybersecurity Engineer</li></ul>	TIER 1



MS Data Science	STEM	Optional	Data Scientist     Data Analyst	TIER 1
MS Electrical & Computer Engineering	STEM	Optional	<ul><li>Electrical Engineer</li><li>Computer Engineer</li></ul>	TIER 2
MS Engineering Management	STEM	Optional	<ul><li>Engineering Manager</li><li>Project Manager</li></ul>	TIER 2
MS Forensic Science	STEM	GRE	<ul><li>Science Reporter</li><li>Crime Scene Investigator</li></ul>	TIER 3
MS Genetic Counselling	STEM	Optional	<ul><li>Cancer Genetic Counselor</li><li>Chromosomal Disorder Counselor</li></ul>	TIER 1
MS Kinesiology	STEM	Optional	Kinesiologist     Personal Trainer	TIER 4
MS Materials Engineering	STEM	Optional	<ul><li>Materials Engineer</li><li>Metallurgist</li></ul>	TIER 2
MS Mathematics	STEM	GRE	Statistician     Economist	TIER 1
MS Mechanical Engineering	STEM	Optional	<ul><li>Mechanical Engineer</li><li>Aerospace Engineer</li></ul>	TIER 2
MS Nutrition Sciences	STEM	Optional	<ul><li>Nutritionist</li><li>Dietitian</li></ul>	TIER 4



# **Oregon State University**

Founded: 1868

Undergraduates: 32,014

Postgraduate Students: 4,439

Acceptance rate: 83%

Location: Corvallis, Oregon

Yearly Out of State Tuition Fees: \$21,316

To qualify for The International Scholars Program at Oregon State University, you must be willing to

study any of the following programs:



Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Applied Economics	STEM	Optional	Economist     Financial Analyst	TIER 3
MS Bioengineering	STEM	Optional	<ul> <li>Microfluidics Engineer</li> <li>Biomedical Project Engineer</li> </ul>	TIER 2
MS Chemical Engineering	STEM	Optional	<ul><li>Chemical</li></ul>	TIER 2
MS Civil Engineering	STEM	Optional	Structural Engineer     Civil Engineer	TIER 2
MS Electrical & Computer Engineering	STEM	Optional	Electrical Engineer     Computer Hardware     Engineer	TIER 2
MS Industrial Engineering	STEM	Optional	<ul><li>Manufacturing</li><li>Engineer</li><li>Quality Engineer</li></ul>	TIER 2
MS Mechanical Engineering	STEM	Optional	<ul><li>Mechanical Engineer</li><li>Aerospace Engineer</li></ul>	TIER 2
MS Biochemistry & Biophysics	STEM	Optional	Biomedical Scientist     Biochemist	TIER 3
MS Chemistry	STEM	Optional	<ul><li>Chemist</li><li>Toxicologist</li></ul>	TIER 3
MS Mathematics	STEM	Optional	Statistician     Accountant	TIER 1
MS Physics	STEM	Optional	<ul><li>Medical Physicist</li><li>Computer Programmer</li></ul>	TIER 4



MS Statistics	STEM	GRE	<ul><li>Research Analyst</li><li>Business Analyst</li></ul>	TIER 1
MS Geology	STEM	Optional	Hydrogeologist     Geologist	TIER 4
MS Marine Resource Management	STEM	Optional	<ul><li>Fisheries Biologist</li><li>Marine Policy Analyst</li></ul>	TIER 4
MS Artificial Intelligence	STEM	Optional	<ul><li>Software Engineer</li><li>Al Data Analyst</li></ul>	TIER 1
MS Biological & Ecological Engineering	STEM	Optional	Ecologist     Pharmacologist	TIER 2
MS Environmental Engineering	STEM	Optional	<ul><li>Environmental Engineer</li><li>Environmental Consultant</li></ul>	TIER 2
MS Materials Science	STEM	Optional	<ul><li>Materials Engineer</li><li>Design Engineer</li></ul>	TIER 3
MS Nuclear Engineering	STEM	Optional	Nuclear Engineer     Fusion Researcher	TIER 2
MS Radiation Health Physics	STEM	Optional	<ul><li>Medical Physicist</li><li>Nuclear Engineer</li></ul>	TIER 4
MS Robotics	STEM	Optional	<ul><li>Robotics Engineer</li><li>Design Engineer</li></ul>	TIER 4
MS Kinesiology	STEM	Optional	<ul><li>Physical Therapist</li><li>Athletic Trainer</li></ul>	TIER 4
MS Microbiology	STEM	Optional	<ul><li>Microbiologist</li><li>Biotechnologist</li></ul>	TIER 3
MS Integrative Biology	STEM	Optional	<ul><li>Conservationist</li><li>Botanist</li></ul>	TIER 4



# **University of South Florida (USF)**

Founded: 1956

Undergraduates: 37,027

Postgraduate Students: 10,810

Acceptance rate: 50% Location: Tampa, Florida

Yearly Out of State Tuition Fees: \$17,325

To qualify for The International Scholars Program at USF, you must be willing to study any of the

following programs:



Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Accountancy & Analytics	STEM	GMAT/GRE	<ul><li>Forensic Accountant</li><li>Financial Manager</li></ul>	TIER 3
MA Applied Mathematics	STEM	GRE	<ul><li>Accountant</li><li>Quantitative Analyst</li></ul>	TIER 1
MS Bioinformatics & Computational Biology	STEM	GRE	<ul><li>Bioinformatics Scientist</li><li>Biotech Research Scientist</li></ul>	TIER 3
MS Biology	STEM	Optional	Biologist     Microbiologist	TIER 3
MS Biomedical Engineering	STEM	GRE	<ul><li>Biomedical Engineer</li><li>Clinical Engineer</li></ul>	TIER 2
MS Biotechnology	STEM	GRE	<ul><li>Biotech Engineer</li><li>Biochemist</li></ul>	TIER 3
MS Artificial Intelligence (AI) & Business Analytics	STEM	GMAT/GRE	<ul><li>Business Analyst</li><li>Chief Technology Officer</li></ul>	TIER 1
MS Chemical Engineering	STEM	Optional	<ul><li>Chemical Engineer</li><li>Energy Engineer</li></ul>	TIER 2
MS Chemistry	STEM	GRE	<ul><li>Research Chemist</li><li>Forensic Scientist</li></ul>	TIER 3
MA Chemistry	STEM	GRE	<ul><li>Analytical Chemist</li><li>Toxicologist</li></ul>	TIER 3
MS Civil Engineering	STEM	GRE	<ul><li>Civil Engineer</li><li>Construction Engineer</li></ul>	TIER 2
MS Computer Engineering	STEM	GRE	<ul><li>Computer Hardware Engineer</li><li>Software Engineer</li></ul>	TIER 1
MS Conservation Biology	STEM	Optional	<ul><li>Conservation Biologist</li><li>Ecologist</li></ul>	TIER 4



MS Computer Science	STEM	GRE	<ul> <li>Information Security         Manager</li> <li>Computer &amp; Information         Systems Manager</li> </ul>	TIER 1
MS Electrical Engineering	315//	Optional	<ul><li> Electrical Engineer</li><li> Circuits Engineer</li></ul>	HER Z
MS Environmental Engineering	STEM	GRE	<ul><li>Environmental Engineer</li><li>Environmental Consultant</li></ul>	TIER 2
Management	STEM	GRE	<ul><li>Engineering Manager</li><li>Production Manager</li></ul>	TIER 2
MS Financial Analytics	STEM	GMAT/GRE	<ul><li>Financial Analyst</li><li>Financial Advisor</li></ul>	TIER 3
MS Geology	STEM	Optional	<ul><li>Geologist</li><li>Geophysicist</li></ul>	TIER 4
MA Global Sustainability	STEM	GRE	<ul><li>Sustainability Consultant</li><li>Environmental Manager</li></ul>	TIER 4
MS Global Sustainability	STEM	GRE	<ul><li>Renewable Energy Analyst</li><li>Environmental Scientist</li></ul>	TIER 4
MS Industrial Engineering	STEM	GRE	<ul><li>Industrial Engineer</li><li>Process Engineer</li></ul>	TIER 2
MS Intelligence Studies	STEM	Optional	<ul><li>Intelligence Analyst</li><li>Access Analyst</li></ul>	TIER 1
MS Learning Designs & Technology	STEM	Optional	<ul><li>Instructional Designer</li><li>Development Specialist</li></ul>	TIER 4
MS Marine Science	STEM	Optional	<ul><li>Marine Biologist</li><li>Marine Policy Analyst</li></ul>	TIER 3
MS Materials Science & Engineering	STEM	GRE	<ul><li>Materials Engineer</li><li>Design Engineer</li></ul>	TIER 2
MA Mathematics	STEM	GRE	Statistician     Actuary	TIER 1
MS Mechanical Engineering	STEM	Optional	<ul><li>Mechanical Engineer</li><li>Aerospace Engineer</li></ul>	TIER 2
MS Microbiology	STEM	Optional	<ul><li>Microbiologist</li><li>Ecologist_</li></ul>	TIER 3
MS Physics	STEM	GRE	<ul><li>Physicist</li><li>Scientist</li></ul>	TIER 4
MS Statistics	STEM	GRE	<ul><li>Statistician</li><li>Data Analyst</li></ul>	TIER 1



### Southern Illinois University (SIU)-Carbondalle

Founded: 1869

Undergraduates: 13,000

Postgraduate Students: 5,107

Acceptance rate: 92%

Location: Carbondale, Illinois

Yearly Out of State Tuition Fees: \$30,000

To qualify for The International Scholars Program at SIU, you must be willing to study any of the

following programs:



Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Animal Science	STEM	GRE	<ul><li>Veterinarian</li><li>Animal Nutritionist</li></ul>	TIER 4
MS Plant, Soil & Agric Systems	STEM	Optional	<ul><li>Soil Scientist</li><li>Plant Geneticist</li></ul>	TIER 4
MS Geography & Environmental Resources	STEM	Optional	<ul><li>Cartographer</li><li>Urban Planner</li></ul>	TIER 4
MS Forestry	STEM	Optional	<ul><li>Conservation Biologist</li><li>Forester</li></ul>	TIER 4
MS Computer Science	STEM	GRE	<ul> <li>Software Development Engineer</li> <li>Information Security Manager</li> </ul>	TIER 4
MS Cybersecurity & Cyber Systems	STEM	Optional	<ul><li>Security Engineer</li><li>Information Security Analyst</li></ul>	TIER 4
ME Biomedical Engineering	STEM	Optional	<ul><li>Clinical Engineer</li><li>Rehabilitation Engineer</li></ul>	TIER 4
MS Biomedical Engineering	STEM	Optional	Biomedical Engineer     Biomedical Researcher	TIER 4
MS Civil Engineering	STEM	GRE	<ul><li>Civil Engineer</li><li>Construction Engineer</li></ul>	TIER 4
ME Civil & Environmental Engineering	STEM	Optional	<ul><li>Environmental Engineer</li><li>Project Manager</li></ul>	TIER 4
ME Electrical & Computer Engineering	STEM	Optional	<ul><li>Electronics Engineer</li><li>Design Engineer</li></ul>	TIER 4



MS Electrical & Computer Engineering	STEM	Optional	<ul><li>Computer Hardware</li><li>Engineer</li><li>Software Engineer</li></ul>	TIER 4
MS Mechanical Engineering	STEM	Optional	Mechanical Engineer     Aerospace Engineer	TIER 4
MS Quality Engineering & Management	STEM	Optional	<ul><li>Engineering</li></ul>	TIER 4
MS Biological Sciences	STEM	GRE	Biologist     Microbiologist	TIER 4
MS Mathematics	STEM	Optional	<ul><li>Data Scientist</li><li>Statistician</li></ul>	TIER 4
MS Chemistry	STEM	GRE	Chemical Engineer     Analytical Chemist	TIER 4
MA Geology	STEM	Optional	<ul><li>Hydrogeologist</li><li>Oceanographer</li></ul>	TIER 4
MS Geology	STEM	Optional	<ul><li>Geologist</li><li>Geophysicist</li></ul>	TIER 4
MS Physics	STEM	Optional	<ul><li>Medical Physicist</li><li>Data Analyst</li></ul>	TIER 4
MS Economics	STEM	Optional	Economist     Financial Analyst	TIER 4
MACC Accountancy	STEM	Optional	<ul><li>Forensic Accountant</li><li>Certified Public Accountant</li></ul>	TIER 4
MS Multidisciplinary Biomedical & Biological Sciences	STEM	Optional	<ul><li>Neurobiologist</li><li>Microbiologist</li></ul>	TIER 4



### Rochester Institute of Technology (RIT)

Founded: 1829

Total Students: 20,570

Undergraduate Students: 17,528

Postgraduate students: 3,042

Acceptance rate: 71%

Location: Henrietta,

**New York** 

Yearly Out of State Tuition Fees: \$56,000



#### Benefits for ISP students at this school

- Waiver of application fee of \$65
- Waiver of evaluation of transcripts of \$250
- Waiver of the enrolment deposit until visa is approved of \$500
- Scholarships of up to \$15000

To qualify for The International Scholars Program at RIT, you must be willing to study the following programs:

Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Accounting & Analytics	STEM	GRE/GMAT	<ul><li>Budget Analyst</li><li>Financial Analyst</li></ul>	TIER 3
MS Applied & Computational Mathematics	STEM	Optional	<ul><li>Network Consulting Engineer</li><li>Data Analyst</li></ul>	TIER 1
M.Arch Architecture	STEM	Optional	<ul><li> Architect</li><li> Project Designer</li></ul>	TIER 4
MS Artificial Intelligence	STEM	GRE/GMAT	Al Engineer     Al Policy Specialist	TIER 1
MS Astrophysical Sciences & Technology	STEM	Optional	<ul><li>Optics Technology</li><li>Supervisor</li><li>Planetarium Director</li></ul>	TIER 4
MS Bioinformatics	STEM	GRE	<ul><li>Bioinformatics Software Engineer</li><li>Computational</li></ul>	TIER 3



			Biologist	
MS Biomedical Engineering	STEM	Optional	Biomaterials Developer     Biomedical Engineer	TIER 2
MBA Business Administration	STEM	GRE/GMAT	<ul><li>Operations Analyst</li><li>Business Analyst &amp; Accountant</li></ul>	TIER 2
MS Business Analytics	STEM	GRE/GMAT	<ul><li>Business Analyst</li><li>Cost Analyst</li></ul>	TIER 2
MS Chemical Engineering	STEM	GRE	<ul> <li>Chemical Engineering         Manager         Chemical Process         Engineer     </li> </ul>	TIER 2
MS Color Science	STEM	Optional	<ul><li>Imaging Engineer</li><li>Color/Imaging Scientist</li></ul>	TIER 4
MS Computer Engineering	STEM	GRE	<ul><li>Computer Engineer</li><li>Computer Vision</li><li>Engineer</li></ul>	TIER 1
MS Computer Science	STEM	GRE	<ul><li>Software Developer</li><li>Software Engineer</li></ul>	TIER 1
MS Cybersecurity	STEM	GRE	<ul><li>Cyber Security Analyst</li><li>Security Engineer</li></ul>	TIER 1
MS Data Science	STEM	GRE	<ul><li>Data Scientist</li><li>Data Engineer</li></ul>	TIER 1
MS Electrical Engineering	STEM	GRE	Electrical Engineer     Circuit Design Engineer	TIER 2
MS Engineering Management	STEM	GRE	<ul><li>Project Manager</li><li>Process Engineer</li></ul>	TIER 2
MS Finance	STEM	GRE/GMAT	<ul><li>Chief Financial Officer</li><li>Financial Analyst</li></ul>	TIER 3
MS Human – Computer Interaction	STEM	GRE	UI/UX Designer UX/UI Developer	TIER 1
MS Imaging Science	STEM	Optional	<ul><li>Image Scientist</li><li>Camera Component Engineer</li></ul>	TIER 3
MS Industrial & Systems Engineering	STEM	GRE	Industrial Engineer     Systems Engineer	TIER 2
MS Information Technology & Analytics	STEM	GRE	<ul><li>Technical Product Manager</li><li>Web/Mobile Developer</li></ul>	TIER 1
MS Materials Science & Engineering	STEM	Optional	<ul><li>Material Scientist</li><li>Application Engineer</li></ul>	TIER 2
ME Mechanical Engineering	STEM	GRE	<ul><li>Propulsion Engineer</li><li>Mechanical Engineer</li></ul>	TIER 2

		***	
	The second second		

MS Mechanical Engineering	STEM	GRE	Mechanical Engineer     Thermal Engineer	TIER 2
MS Microelectronic Engineering	STEM	GRE	<ul><li>Development Engineer</li><li>Device Engineer</li></ul>	TIER 2
MS Packaging Science	STEM	Optional	<ul><li>Packaging Engineer</li><li>Package Developer</li></ul>	TIER 4
MS Print & Graphic Media Science	STEM	Optional	<ul><li>Pre-Press Technician</li><li>Digital Services</li><li>Specialist</li></ul>	TIER 3
MS Software Engineering	STEM	GRE	Software Architect     Software Engineer	TIER 2



#### **Lewis University**

Founded: 1932

Undergraduate Students: 4,613 Postgraduate Students: 2,685

Acceptance rate: 75%

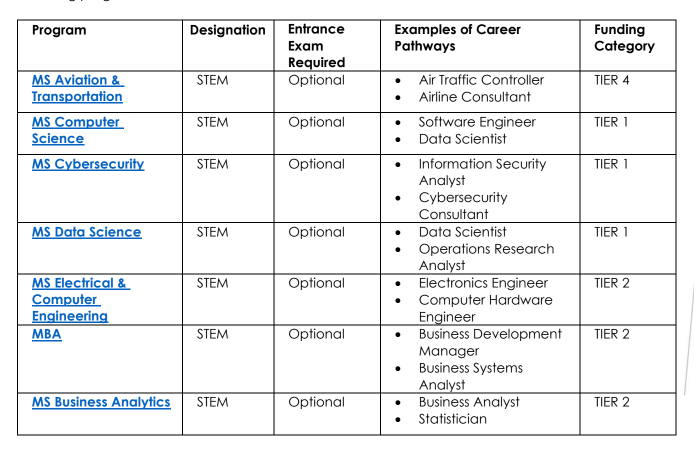
Location: Romeoville, Illinois

Yearly Out of State Tuition Fees: \$31,250

#### Benefits for ISP students at this school

- Waiver of application fee
- Waiver of evaluation of transcripts of \$250
- Waiver of the enrolment deposit until visa is approved of \$2500

To qualify for The International Scholars Program at Lewis University, you must be willing to study the following programs:







### **Texas State University (TXST)**

Founded: 1899

Total Students: 40,678

Undergraduate Students: 36,206

Postgraduate students: 4,392

Acceptance rate: 89% Location: San Marcos,

Texas

Yearly Out of State Tuition Fees: \$21,605



#### Benefits for ISP students at this school

### Waiver of evaluation of transcripts of \$250

To qualify for The International Scholars Program at TXST, you must be willing to study the following programs:

Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Accounting & Information Technology	STEM	Optional	Financial Analyst     Forensic Accountant	TIER 3
MS Computer Science	STEM	GRE	<ul><li>Computer Systems</li></ul>	TIER 1
MS Data Analytics & Information Systems	STEM	GMAT/GRE	<ul><li>Data Scientist</li><li>Data Analyst</li></ul>	TIER 2
MS Engineering	STEM	GRE	<ul><li>Civil Engineer</li><li>Design Engineer</li></ul>	TIER 2
MS Engineering Management	STEM	GRE	<ul><li>Project Manager</li><li>Engineering Director</li></ul>	TEIR 2



MS Mathematics	STEM	Optional	Actuary     Statistician	TIER 1
MS Physics	STEM	GRE	<ul><li>Quality Assurance</li><li>Engineer</li><li>Industrial Mechanic</li></ul>	TIER 4
MS Quantitative Finance & Economics	STEM	GMAT/GRE	<ul><li>Economist</li><li>Financial Analyst</li></ul>	TIER 3
MS Marketing Research & Analytics	STEM	GMAT/GRE	<ul><li>Strategic Data Insights Analyst</li><li>Digital Marketing Analyst</li></ul>	TIER 4
MS Sustainability Studies	STEM	Optional	<ul><li>Environmental Scientist</li><li>Environmental Engineer</li></ul>	TIER 4



# **Drew University**

Founded: 1867

Total Students: 2,113

Undergraduate Students: 1,636

Postgraduate Students: 696

Acceptance rate: 73% Location: Madison, New

Jersey

Yearly Out of State Tuition Fees: \$41,304



#### Benefits for ISP students at this school

- Waiver of application fee of \$75
- ➤ Waiver of evaluation of transcripts of \$250
- Waiver of the enrolment deposit until visa is approved of \$300

To qualify for The International Scholars Program at Drew University, you must be willing to study any of the following programs:

Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Data Science	STEM	Optional	<ul><li>Data Analyst</li><li>Business Intelligence Analyst</li></ul>	TIER 1
MS Finance	STEM	Optional	<ul><li>Financial Analyst</li><li>Investment Analyst</li></ul>	TIER 3



# **University of Maine (UMaine)**

Founded: 1865

Total Students: 11,561

Postgraduate Students: 2,131

Acceptance rate: 92% Location: Orono, Maine.

Yearly Out of State Tuition Fees: \$30,282

To qualify for The International Scholars Program at UMaine, you must be willing to study the following programs:



Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Information Systems	STEM	Optional	<ul><li>Business Analyst</li><li>Information Scientist</li></ul>	TIER 1
MS Data Science and Engineering	STEM	Optional	<ul><li>Data Engineer</li><li>Business Analyst</li></ul>	TIER 1
MS Computer Science	STEM	Optional	<ul><li>Architect Developer</li><li>Application Developer</li></ul>	TIER 1
MS Computer Engineering	STEM	Optional	<ul><li>Circuits Engineer</li><li>Controls Engineer</li></ul>	TIER 1
MS Spatial Information Science and Engineering	STEM	GRE	Information &     visualization Analyst	TIER 2
MS Financial Economics	STEM	GMAT/GRE	<ul><li>Financial Analyst</li><li>Economist</li></ul>	TIER 3
MS Electrical Engineering	STEM	Optional	<ul><li>Engineering Manager</li><li>Systems Engineer</li></ul>	TIER 2
MA Mathematics	STEM	GRE (Waived)	<ul><li>Data Analyst</li><li>Data Scientist</li></ul>	TIER 1



### **Kansas State University**

Founded: 1863

Total Students: 20,229

Postgraduate Students: 4,610

Acceptance rate: 94%

Location: Manhattan, Kansas

Yearly Out of State Tuition Fees: \$20,703

To qualify for The International Scholars Program at KSU, you must be willing to study any of the following

programs:



Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Data Analytics	STEM	Optional	<ul><li>Data Analyst</li><li>Business Analyst</li></ul>	TIER 2
MS Statistics	STEM	Optional	Statistician     Data Scientist	TIER 1
MS Mathematics	STEM	Optional	Statistician     Data Scientist	TIER 1
MS Mechanical Engineering	STEM	Optional	Mechanical Engineer     Automotive Engineer	TIER 2
MS Nuclear Engineering	STEM	Optional	<ul><li>Nuclear Engineer</li><li>Project Engineer</li></ul>	TIER 2
MS Architectural Engineering	STEM	Optional	<ul><li>Architectural Engineer</li><li>Architectural Technologist</li></ul>	TIER 2
MArch Architecture	STEM	Optional	<ul><li>Architect</li><li>Urban Planner</li></ul>	TIER 4
MS Biochemistry	STEM	Optional	<ul><li>Biochemist</li><li>Biomedical Scientist</li></ul>	TIER 3
MS Biology	STEM	Optional	<ul><li>Biologist</li><li>Microbiologist</li></ul>	TIER 3
MS Civil Engineering	STEM	GRE	<ul><li>Civil Engineer</li><li>Urban Planner</li></ul>	TIER 2
MS Chemical Engineering	STEM	Optional	<ul><li>Chemical Engineer</li><li>Petroleum Engineer</li></ul>	TIER 2
MS Chemistry	STEM	GRE	<ul><li>Chemist</li><li>Research Chemist</li></ul>	TIER 3
MS Computer Science	STEM	Optional	<ul><li>Software Engineer</li><li>Data Scientist</li></ul>	TIER 1
MA Economics	STEM	GRE	<ul><li> Economist</li><li> Accountant</li></ul>	TIER 3
MS Electrical & Computer Engineering	STEM	Optional	<ul><li>Computer Engineer</li><li>Electrical Engineer</li></ul>	TIER 2



MS Food Science	STEM	Optional	<ul><li>Food Technologist</li><li>Nutritionist</li><li>TIER 4</li></ul>
MS Geography	STEM	Optional	<ul><li>Cartographer</li><li>Surveyor</li><li>TIER 4</li></ul>
MS Geology	STEM	Optional	<ul><li>Geologist</li><li>Petroleum Geologist</li></ul>
MS Genetics	STEM	Optional	<ul><li>Clinical Geneticist</li><li>Genetic Counsellor</li></ul>
MS Nutrition, Dietetics & Sensory Sciences	STEM	Optional	<ul><li>Dietitian Nutritionist</li><li>Sensory Scientist</li><li>TIER 4</li></ul>
MS Industrial Engineering	STEM	GRE	<ul><li>Industrial Engineering</li><li>Manufacturing Engineer</li></ul>
MS Kinesiology	STEM	Optional	<ul><li>Kinesiologist</li><li>Physical Therapist</li></ul>



# **Northeastern University Toronto**

Founded: 1909

Total Students: 19,940

Location: Ontario, Canada

Acceptance rate: 47%

Yearly Tuition Fees: 29,288 CAD

To qualify for The International Scholars Program at Northeastern University Toronto, you must be willing

to study any of the following programs:



Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Project Management	STEM	Optional	<ul><li>Project Manager</li><li>Project Coordinator</li></ul>	TIER 4
MS Information Systems	STEM	Optional	<ul><li>Business Analyst</li><li>Information Scientist</li></ul>	TIER 1
MS Biotechnology	STEM	Optional	<ul><li>R &amp; D Technologists</li><li>Pharmaceutical Analyst</li></ul>	TIER 4
MPS Analytics	STEM	Optional	<ul><li> Quantitative Analyst</li><li> Business Analyst</li></ul>	TIER 1
MPS Informatics	STEM	Optional	<ul><li> User Experience Designer</li><li> Information Architects</li></ul>	TIER 1



# Northeastern University Vancouver

Founded: 1909

Total Students: 19,940

Location: British Columbia, Canada

Acceptance rate: 47%

Yearly Tuition Fees: 29,288 CAD

To qualify for The International Scholars Program at Northeastern University Vancouver, you must be willing to study any of the following programs:



Program	Designation	Entrance Exam Required	Examples of Career Pathways	Funding Category
MS Computer Science	STEM	Optional	<ul><li>Computer Scientist</li><li>System Analyst</li></ul>	TIER 1
MS Data Analytics Engineering	STEM	Optional	<ul><li>Data Analyst</li><li>Data Manager</li></ul>	TIER 2
MS Information Design & Data Visualization	STEM	Optional	<ul><li>Data Engineer</li><li>Information Analyst</li></ul>	TIER 1
MPS Analytics	STEM	Optional	<ul><li> Quantitative Analyst</li><li> Business Analyst</li></ul>	TIER 4



#### THE ISP GALLERY



Beneficiaries of the program at the University of Delaware take a stroll on campus.



A section of students attending a past ISP luncheon listen attentively to the proceedings.



Some ISP staff at Muthaiga sq office, Nairobi going through a meeting of the daily operations of the program.



One of our students, Ken Muraguri, receiving scholarship worth Kshs. 700,000 from Mpower Financing.



Students of the program share a hearty moment with their professors and ISP Director Bob Mwiti (right).



Bob together with Elosy and Wilfred take a picture pose during Elosy's graduation.



Beneficiaries of the program wave goodbyes to their families at JKIA Nairobi on their way to USA.



ISP director, Bob presents car keys to Wilfred who received this BMW as part of his employment benefits as manager for program



#### WHAT OUR BENEFICIARIES HAVE TO SAY



#### Kelvin Ongaga

#### Illinois State University (ISU)

"The Program gives the sons and daughters of the hoi polloi a chance in life. Being part of the program has impacted me positively. I cannot wait to see how the coming years



### Elosy Kithinji Illinois State University (ISU)

"Being part of the Program has been the most rewarding experience ever! They've held my hand since the first day I moved to the US till now (1 year later). They've continuously supported, advised, guided and walked with me in the pursuit of my American dream, without which I wouldn't be where I



# Janet Mwangi Grand Valley State University

"The process is smooth and straightforward, but you need to do your part too as a student. Bob goes out of his way to ensure you get what you signed up for - and more. I would recommend the Program for their professionalism and excellent services! It is a hidden gem; I hope more people realize this and take advantage of the opportunity to advance their careers in IT and ultimately improve their lives."



#### Wilfred Mwiti

#### The University of Alabama in Huntsville (UAH)

"I am honored to be one of the first beneficiaries of the Program. I sincerely thank the program for assisting me throughout my journey and for offering me a job after graduation. I cannot thank you enough. I want to give my best in my role as the program manager to make sure that those coming through the program succeed like I did."



#### **Jackson Omushien**

#### Illinois State University (ISU)

"I had been struggling to find admission and moving abroad for close to four years but upon joining the Program, it took less than 6 months after my second GMAT exam. I completed my undergrad in 2015 and now I have managed to get a scholarship towards my graduate studies in Applied Economics (A STEM Program with an amalgamation of IT courses). It was a swift process which made me got accepted to all the schools I applied. Furthermore, there is visa coaching that tremendously increases one's probability of getting a visa (more than 85% visa approval rating). Thanks to the team for the assist even after landing in America



Alex Gichuki

#### **Grand Valley State University**

"Not only do they help you with your school application process but also prepare you for the visa interview to increase your chances of approval. I am forever grateful for the overwhelming support that I received through the Program. I would highly recommend The International Scholars Program anytime, all the time, to international students like me who wish to study IT related programs in the USA."



### OFFICE LOCATION AND CONTACT DETAILS

### **United States of America**

Wells Fargo Center. 100 S. Ashley Drive, Suite 600, Tampa, FL, 33602 Tel: +1 (813) 333 1080



### Zimbabwe, Harare

12th Floor, Joina City, Julius Nyerere Way and Jason Moyo Avenue Tel: +(263) 716 323 343





# Nairobi, Kenya

The Mirage Tower 1, 8th Floor, Suite 01, Off Waiyaki Way, Next to GTC Westlands, Nairobi, Kenya Tel: 0742 849 555





### Kampala, Uganda

Unit 1, Kwera Bits Building

18 Martyrs Way Ntinda Ministers' Village

Tel: +(256) 788 745 923





# <u>Arusha, Tanzania</u>

Denso Building, 4th Floor, House No.1, Block 23, Kaloleni Street Arusha CBD, Tanzania





#### **OUR OFFICIAL PARTNERS**

























































Rochester Institute of **Technology** 



Expedia

