

School for the Future of Innovation in Society (SFIS) The Polytechnic School

Pre-Application Form for 4+1 Accelerated Degree Programs with Global Technology and Development (GTD)

(see page 2 for sample coursework for the shared credits)

Please indicate the program to which you are applying:

BA in Innovation in Society / Global Technology and Development (GTD)

BS in Innovation in Society / Global Technology and Development (GTD)

BS in Technological Entrepreneurship and Management / Global Technology and
Development (GTD)

Last Name:

First Name:

ASU Email Address:

Undergraduate Major:

Credits Earned to Date:

Current Undergraduate GPA:

***Attach a brief Statement of Purpose addressing how this master's program will fit with
your professional/future plans.***

I certify that the information provided in this pre-application is true and complete. I
understand omission or misrepresentation of information herein may result in automatic
rejection of my pre-application.

Student Signature

Date

Student is approved to submit the ASU Graduate Application: YES NO

Undergraduate Advisor Name

Signature

Undergraduate Program Chair Name

Signature

Graduate Advisor Name

Signature

Graduate Program Chair Name

Signature

Student Status set to Candidate in Peoplesoft

Date _____ Initials _____

Date

4+1 Accelerated Degree programs for SFIS Undergraduates

The courses listed below will count for both your Undergraduate and Graduate degrees. **Shared elective courses must be approved by the Undergraduate and Graduate Advisors prior to registration.***

BA – Innovation in Society / GTD (12 credit hours)

<i>Semester</i>	<i>Course Number</i>	<i>Course Title</i>	<i>Credit Hours</i>
Fall of Senior Year	GTD 511	Development Policies and Practices	3
Fall of Senior Year	GTD 501*	Global Technology and Development	3
Spring of Senior Year	GTD 503	Technology and the International Political System	3
Spring of Senior Year	FIS 4XX*	Upper Division SFIS Elective (400 level or above to use as GTD Elective (ex: FIS 494 – The Politics of Science and Engineering))	3

BS – Innovation in Society / GTD (12 credit hours)

<i>Semester</i>	<i>Course Number</i>	<i>Course Title</i>	<i>Credit Hours</i>
Fall of Senior Year	GTD 511	Development Policies and Practices	3
Fall of Senior Year	GTD 501*	Global Technology and Development	3
Spring of Senior Year	GTD 503	Technology and the International Political System	3
Spring of Senior Year	FIS 4XX*	Upper Division SFIS Elective (400 level or above to use as GTD Elective (ex: FIS 494 – The Politics of Science and Engineering))	3

4+1 Accelerated Degree programs for TEM Undergraduates

The courses listed below will count for both your Undergraduate and Graduate degrees. **Shared elective courses must be approved by the Undergraduate and Graduate Advisors prior to registration.***

Students may select from these 400 level courses:

- OMT 402 Legal Issues for Technologists (3)
- OMT 430 Ethical Issues in Technology (3)
- OMT 440 International Business (3)
- TEM 400 Technology Entrepreneurship (3)
- TEM 450 Design for the Developing World (3)
- TEM 455 Global Impact Entrepreneurship (3)
- TMC 430 Enterprise Strategy and Innovation (3)

BS – Technological Entrepreneurship and Management / GTD (12 credit hours)

<i>Semester</i>	<i>Course Number</i>	<i>Course Title</i>	<i>Credit Hours</i>
Fall of Senior Year	GTD 511	Development Policies and Practices	3
Fall of Senior Year	GTD 501*	Global Technology and Development	3
Spring of Senior Year	GTD 503	Technology and the International Political System	3
Spring of Senior Year	OMT/TEM/TMC 4XX*	Upper Division Elective (400 level or above to use as GTD Elective (ex: OMT 430 – Ethical Issues in Technology))	3