## The University of Tulsa

Application Form for TU-STEM-UP Research Intern Program

Application for: Fall [_] Spring [_] Year 200	
Last Name : Given Names :	
] Attach Application for TU-STEM-UP Scholar.	
[] Application for TU-MP-SMET Research Initiation Scholar (2-5 hrs/week) Specify hours The outcome of a Research Initiation award is the identification of a project to carry out and a TU SMET facumentor to supervise it.	lty
[] Application for TU-MP-SMET Research Scholar (4-10 hrs/week) Specify hours	
<ul> <li>[] Project Summary. Title and a brief summary of the proposed work including the name of the faculty who is to supervise it.</li> <li>[] Mentor Faculty Statement. Renewal of TU-STEM-UP Research Scholar requires a statement relating the work performance and achievements from the faculty mentor who supervised the student's work.</li> <li>[] Project Report. Every STEM-UP Research Scholar should submit a brief report of accomplishments.</li> <li>[] Copies of papers and technical reports should be attached to the report.</li> </ul>	
<b>Authorizations.</b> (All Applicants) I hereby authorize the TU-STEM-UP Program Staff to review my transcrip and test scores in my TU student file. I also consent to monitoring of my academic performance by the TU-STEM-UP Program Staff during the periods receiving support. I further authorize the TU-STEM-UP Program Staff to release to the sponsor current enrollments and resulting grades for the periods that I have participated in the program. I also agree to attend the required meetings.	ts
Signature	

í

**Deadline** The number of TU-MP-SMET Scholars awards is limited. Applications received by the first week of each semester will be considered fully. You will receive notification as soon as a decision is made on your application.

Please mail complete application to *Professor J. C. Diaz, Department of Mathematical and Computer Sciences, University of Tulsa, 600 S. College Ave., Tulsa, OK 74104, Fax (918)-631-3077* 

## For more information contact:

*Professor J. C. Diaz*, Department of Mathematical and Computer Sciences, Tel (918) 631-2993, E-mail: <u>Diaz@utulsa.edu</u>; or University of Tulsa, 600 S. College Ave., Tulsa, OK 74104, Fax (918) 631-3077, Website Address: <a href="http://www.mcs.utulsa.edu/~class">http://www.mcs.utulsa.edu/~class</a> diaz/TU/SMET-Program

back to Scholars Application & Materials