New York State
Pollution Prevention Institute

5th Annual R&D Student Competition:
Great Minds → New Solutions
Request for Applications (RFA)

Introduction:

As part of its research and development (R&D) Program, the New York State Pollution Prevention Institute (NYSP2I) developed the Student Competition to enable students to propose, research, develop, and design solutions to real world environmental challenges. NYSP2I’s Student Competition seeks innovative projects focused on sustainability that respond to a defined topic or issue. The competition fosters creative thinking, problem solving, team work, and collaboration across disciplines and provides an opportunity for students to present their projects to environmental experts, gain insight from established professionals, and receive recognition by potential future employers. The program provides funding to offset project costs, as well as awarding prizes at the culminating competition exhibition.

Topics:

This year, NYSP2I is challenging student teams to come up with new, innovative approaches to address one of the following topics:

1. **Food Waste Source Reduction/Prevention in Grocery Stores** – Food waste is a growing problem, having both environmental and economic impacts. A major generator of edible food waste is grocery stores. For this topic, student teams are challenged to find an innovative way to reduce food waste at grocery stores. The focus is on minimization and prevention. Food waste source reduction or prevention is the strategy of preventing food waste before it is created. The project should NOT focus on what to do with the waste once it’s generated (i.e. we are not looking for composting, anaerobic digester or other such projects). For example, a project may use technology/innovative concepts to address management and control of food items subject to expiration dates to minimize waste due to expired items.

2. **Smart Home - Reduction in Energy Consumption** – There are increasing technology options for remote control of home systems, such as smart thermostats, smart appliances, and smart outlets. However, in order to reduce energy consumption through the control of home devices, there is a need for visualization of energy consumption of a house, enabling homeowners to make decisions that would result in lowering their energy footprint. For this topic, teams are challenged to develop a concept for a control device interface. The control device interface should help home owners understand their energy use and help make decisions leading to energy use reduction. Human behavior should be considered as concepts are developed. For the competition, your device does not have to be tied to actual working sensors. However, computer simulation is suggested.
3. **Community or University Environmental Challenge** - For this topic, teams will identify a specific activity in the community or at their university with a large environmental footprint and will develop an innovative solution to reduce or eliminate the environmental impact of the activity (i.e. energy consumption, waste reduction, water use reduction, etc.). Teams are strongly encouraged to partner with a relevant university department and/or an external organization or business as part of their project.

**Overview & Guidelines:**

Teams will chose one of the topics noted above and submit an application describing their proposed approach to address the challenge. The application should address the innovative scientific or technical aspects of the proposed approach and describe how it relates to the three components of sustainability: environment, economy and society (i.e. people, prosperity, planet). See the Application Instructions below for additional details and application requirements.

The R&D Student Competition includes two levels:

**Undergraduate** – team members are students *currently* enrolled in a post-secondary program, working toward a Bachelor degree, Associate degree or certificate.

**Graduate** – team members are students *currently* enrolled in a post-secondary program, working toward a Master or Doctorate degree.

Teams with a mix of undergraduate and graduate students will be considered at the graduate level.

Applications will be reviewed and for each level, up to eight teams will be awarded grants and selected to participate in the competition. Teams will bring their projects to the 2016 NYSP2I R&D Student Competition exhibition that will be co-hosted by Clarkson University on Friday April 22, 2016. Judging will take place at the exhibition, and three prizes (1st, 2nd, and 3rd place) will be awarded. (See Prizes section below).

**Team Expectations**

Each team selected to participate in the competition will be expected to:

- Develop their concept and complete their project as described in their proposal
- Submit a project report prior to the competition exhibition
- Prepare a PowerPoint presentation, poster, and visual representation of the solution. The visual representation may include, but is not limited to, a non-working model/prototype, working physical model, or electronic simulation.
- Attend and exhibit at the NYSP2I R&D Student Competition exhibition at Clarkson University in Potsdam, NY on April 22, 2016 and deliver an oral presentation about their project.
Eligibility Information:

Teams of undergraduate and/or graduate students enrolled at an institute of higher education located in NYS are eligible to apply. Students who have graduated are not permitted to participate. Teams with a mix of undergraduate and graduate students will be considered at the graduate level. Multi-institute teams are allowable. However, one institute must be named as the lead that will be responsible for the award.

Teams must be comprised of two to four student members (excluding the advisor). All team members must be current students for the entire duration of the competition. Students from different academic areas are encouraged to work together to create the strongest team possible to address the selected topic. One faculty or staff member is required to be listed as the primary advisor for the team, who will offer their guidance, support, and technical expertise. NYSP2I must be notified of any change of team members. New/replacement team members must be approved by the team’s advisor and by NYSP2I prior to working on the project. All members must take an active role in developing and executing the project. Members may not be added for the presentation only. If a student member leaves the team prior to the competition exhibition, the team leader should notify NYSP2I in writing and include the team advisor in the communication.

Each team may only submit one application. There is no limit to the number of applications for each university.

Funding Information:

Project Expenses
Each team must submit a project expense budget as part of their application. Project expense budget guidelines are as follows:

- Maximum project expense funding per team is $1,250
- Personnel/labor-related expenses are not allowable
- Indirect Costs (F&A) are not allowable
- Expenses must be reasonable and necessary to conduct the project and develop the visual representation of the project for the Exhibition.

Each team selected to participate in the competition will receive a stipend to cover their project expense budget.

Exhibition Travel Expenses
Each team selected to participate in the competition is expected to exhibit a visual representation of their project and give an oral presentation of their project at the NYSP2I R&D Student Competition Exhibition at Clarkson University on April 22, 2016. For teams traveling from out of town to the exhibition, lodging the night before will be supplied by NYSP2I at designated location(s). For all teams, food (breakfast and lunch) the day of the event will be provided by NYSP2I.

Teams may request reimbursement for additional travel expenses (mileage, tolls, etc.) for travel to and from the exhibition. If your team will be requesting travel reimbursement, an estimate of travel expenses should be included in the application budget. For budgeting purposes, each team should assume a mileage reimbursement of $0.50 per mile. Team members should keep all receipts for reimbursement and follow his/her university travel and reimbursement policies.
Official Award/Distribution of Funds

If selected to participate, a Student Competition Agreement must be signed by the sponsored research office of the awarded team’s university to receive project funds on the team’s behalf. Rochester Institute of Technology (RIT) administers agreements for NYSP2I and will work directly with your university to execute the required paperwork. A sample of the Agreement is included at the end of this document. Each team should work with their advisor to have the appropriate personnel at their school review the Agreement prior to submitting an application. *Note: A sponsored research authorized signature from your school is required on the cover page of your application. If any team members are planning to count their work on the project toward academic credit, be sure to inform the sponsored research representative. Applications cannot be considered unless the cover page includes all the required signatures.*

An invoice for payment of the full project expense budget amount may be submitted to RIT upon execution of the Student Competition Agreement.

After the competition ends, any unspent funds are intended to be used for continued project-related work. Students must follow the internal policies of their university to spend down any leftover funds.

Reimbursement of Travel Expenses

After the competition has ended, the university may invoice RIT for actual travel expenses incurred, as per the Exhibition Travel Expenses section above.

Invoices may be sent to:

Randy Jones  
Associate Director Finance & Administration  
Golisano Institute for Sustainability  
Rochester Institute of Technology  
111 Lomb Memorial Drive  
Rochester, NY 14623-5608

*Note: Competition funding is subject to the availability of NYSP2I program funding.*

Prizes:

Prizes will be awarded to the 1st, 2nd, and 3rd place team as follows*:

<table>
<thead>
<tr>
<th>Place</th>
<th>Prize</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Jeff Sama Award</td>
<td>$4,000</td>
</tr>
<tr>
<td>2nd</td>
<td></td>
<td>$1,500</td>
</tr>
<tr>
<td>3rd</td>
<td></td>
<td>$500</td>
</tr>
</tbody>
</table>

Winners will be announced at the awards luncheon at the exhibition on April 22, 2016.

*Twenty percent of each prize will be allocated to the team advisor to be used at their discretion, at their university. The balance will be dispersed by the advisor to the team members.*
Timeline:

- **September 21, 2015**: Competition opens RFA is released.
- **November 13, 2015**: R&D Student Competition applications due
- **November 20, 2015**: Award notification to teams selected for participation
- **Upon award notification – April 21, 2016**: Participating student teams work on projects and prepare for exhibition
- **March 31, 2016**: Project reports due
- **April 22, 2016**: R&D Student Competition exhibition at Clarkson University

Application Instructions:

To compete in the NYSP2I R&D Student Competition, teams must submit a complete application package including:

- Cover Page (must use form provided)
- Project Description
- Detailed Project Budget

**Cover Page:**
The required cover page form is provided online at [http://www.rit.edu/affiliate/nysp2i/rd-student-competition](http://www.rit.edu/affiliate/nysp2i/rd-student-competition). Please note: A *signature from an authorized sponsored research representative at your university is required on the cover page of your application*. The sponsored research representative will want to review the competition terms and conditions, so please allow time for their review prior to the application due date.

**Project Description:**
Describe your project following the outline below.

Project title (should be descriptive of the topic selected and the approach/concept)

**Topic selected**

1. **Project Objective**
   - Provide a definition of the technical challenge that you will address.
   - Describe your proposed concept/design approach and explain how it will address the challenge.
   - Identify the innovative scientific or technical aspects of your concept/approach.
   - Explain the environmental, economic, and social impacts of the challenge selected, and describe the objectives/opportunities to reduce these impacts.
2. **Project Description/Research Plan**
   - Describe your project plan. Explain any partnerships with businesses, community organizations, etc. you will form or leverage.
   - Provide a brief literature review of relevant and current approaches used to address the challenge.
   - Identify the innovative scientific or technical aspects of your proposed project, why your team’s approach was chosen and how your concept improves upon existing approaches to address the problem you’ve identified.

3. **Relationship to Sustainability**
   - Describe how the proposed project promotes sustainability; explain the specific environmental, economic and/or social benefits in the short and long term, as applicable.
   - Address the impacts of the project/design on the local environment and discuss any environmental tradeoffs (e.g., air, water, land).

4. **Results, Evaluation and Demonstration**
   - Identify the expected results of the project and describe your strategy to measure results.
   - Describe how environmental impacts of the project/design will be evaluated (metrics – e.g. pounds of toxic material or waste reduced per year, gallons of water saved annually, pounds of solid waste eliminated, etc.). Discuss how you will perform an economic analysis, including estimated cost and payback period for the solution if implemented.
   - Describe how you plan to visually represent your concept at the 2016 NYSP2I Earth Day Student Competition event (for example, a non-working mockup, working physical model, electronic simulation, etc.).

5. **Project Schedule and Milestones**
   - Provide schedule for key milestones and project tasks.
   - Indicate anticipated roles and tasks of each team member, including the percent contribution of each team member.
   - Indicate anticipated interactions with any and all partners/collaborators, if applicable.

Project narrative must be no more than 5 single spaced 8.5” x 11” pages (a page equals one side). All references should be cited and can be included as endnotes, which will not be included in the page limit. Pages should be consecutively numbered with 1” margins, and text should be standard 12-point font.

**Project Budget** – Provide a project budget using the outline format below. The budget may only include non-personnel related project expenses (i.e. supplies needed to conduct your project, materials needed to create a visual presentation of your project, etc.) Please include a narrative description of the budget describing how NYSP2I funds will be used. Total project expenses should not exceed $1,250. (Note: *Indirect costs are not allowable.*) The project budget should not exceed one page, and is not counted toward project description 5 page limit.
Project Expense Budget:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project related Materials/Supplies</td>
<td>$</td>
</tr>
<tr>
<td>Other</td>
<td>$</td>
</tr>
<tr>
<td>Total</td>
<td>$</td>
</tr>
</tbody>
</table>

Budget Narrative: description of how NYSP2I funds will be used

(If applicable) Estimated Travel Expense Budget:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mileage</td>
<td>$</td>
</tr>
<tr>
<td>Food</td>
<td>$</td>
</tr>
<tr>
<td>Tolls, misc.</td>
<td>$</td>
</tr>
<tr>
<td>Total</td>
<td>$</td>
</tr>
</tbody>
</table>

Competition Travel Budget Narrative: description of estimated travel expenses to/from the exhibition at Clarkson University. Keep in mind, NYSP2I will provide hotel accommodations and breakfast and lunch the day of the exhibition. Therefore, those costs should not be included in your budget. (Please consider making plans to carpool.)

**Submission:** Application package must be submitted via email to: nysp2istudentcomp@rit.edu with the following subject line: 2015-2016 R&D Student Competition Application.

The application deadline is: **Friday, November 13, 2015, 11:59pm EST.**

*An email notification of receipt will be sent to the submitter.*

**Other important information:**

**Webinar** – An informational webinar will be held on **Tuesday, October 6, 2015 from 4:00pm – 5:00pm.** Interested teams are encouraged to attend. Webinar login information will be posted on the R&D Student Competition website: [http://www.rit.edu/affiliate/nysp2i/rd-student-competition](http://www.rit.edu/affiliate/nysp2i/rd-student-competition).

**Reporting** – For participating teams, a report summarizing the project, milestones, and results will be due on **March 31, 2016.** Reporting guidelines will be provided.

**Publicity** – By submitting an application, teams agree to allow NYSP2I to utilize team and team member names, images, project information including application and reporting content, project metrics and results for NYSP2I promotional purposes. The Exhibition will be open to the public, and the press, including television and other video recording.

**Intellectual Property** – Please refer to section 11 of the NYSP2I R&D Student Competition Agreement to review the intellectual property terms applicable to the competition funding.

**Important note:** The IP terms required for this competition may conflict with the IP terms of your university for student projects receiving academic credit. Thus, teams should consult with their university sponsored research department early if they intend to use a class project, thesis work, etc. for this competition. You may not be able to receive academic credit for projects using this funding.
Anticipated Award Notification Date - November 20, 2015

Program Contact Information:
Kate McArdle, Community Outreach Specialist
New York State Pollution Prevention Institute
Rochester Institute of Technology
111 Lomb Memorial Drive
Rochester, NY 14623
Phone: 585-475-2512
Email: nysp2istudentcomp@rit.edu

Administrative Contact Information:
Kathleen Kosciolek, Assistant Director for Program Administration
Golisano Institute for Sustainability
Rochester Institute of Technology
190 Lomb Memorial Drive
Rochester, NY 14623
Phone: 585-475-4325
Email: kxkasp@rit.edu

Application Selection Criteria
Applications meeting eligibility requirements will be reviewed and selected by NYSP2I based on the following criteria:

- The proposed project is scientifically sound, feasible, and appropriate to address the selected topic/identified challenge.
- Contribution to pollution prevention/sustainability and society.
- The novel research and/or development aspects of the project are clearly identified, and supported by a literature review.
- A qualitative and/or quantitative evaluation method is proposed and is reasonable to assess the projected environmental, economic, and social benefits of the project if implemented.
- The scope of the project and its goals and objectives are clearly stated and appropriate for the timeline.
- The proposed budget is reasonable and appropriate for the project.
- Collaboration and multidisciplinary approach are considered favorable.

Competition Judging
NYSP2I R&D Student Competition judges may include representatives from academia, environmental organizations, government, and/or business. The judges will have three opportunities to assess your project: the exhibit and physical representation of your project (including potential discussion with the judges as they view your exhibit), your project report, and your oral presentation.
Judging Criteria:

Undergraduate level:

- Team demonstrates a solid understanding of the environmental issue addressed (20%)
- Appropriate and Quantifiable metrics are used to determine environmental reductions and/or benefit (10%)
- Degree to which concept represents a unique/novel approach to sustainability/pollution prevention and the topic selected (20%)
- Potential positive impact to the environment (15%)
- Applicability/viability of the concept - potential to be applied or implemented – including business case/economics (15%)
- Oral presentation of concept and ability to clearly answer judges’ questions (10%)
- Visual representation of the project (10%)

Graduate level:

- Team demonstrates a solid understanding of the environmental issue addressed (expected)
- Appropriate and Quantifiable metrics are used to determine environmental reductions and/or benefit (expected)
- Degree to which concept represents a unique/novel approach to sustainability/pollution prevention and the topic selected (20%)
- Potential positive impact to the environment (20%)
- Applicability/viability of the concept - potential to be applied or implemented – including business case/economics (20%)
- Oral presentation of concept and ability to clearly answer judges’ questions (20%)
- Visual representation of the project (20%)

About NYSP2I:

The New York State Pollution Prevention Institute (NYSP2I) is a statewide technology development, transfer, and assistance center whose mission is to make New York state more sustainable for businesses, workers, the public, the environment and the economy. NYSP2I is led by Rochester Institute of Technology (RIT) and is a partnership between RIT, Clarkson University, Rensselaer Polytechnic Institute, University at Buffalo and the ten NYS Regional Technology Development Centers.

To learn more about NYSP2I visit: [http://www.nysp2i.rit.edu](http://www.nysp2i.rit.edu)

Or contact us at: nysp2i@rit.edu
This STUDENT COMPETITION AGREEMENT is between Rochester Institute of Technology, One Lomb Memorial Drive, Rochester, New York 14623-5604 (“RIT”) on behalf of the New York State Pollution Prevention Institute (NYSP2I), and College Name, Address, City, NY zip (“College Name”).

RIT desires to have College Name undertake a particular project(s) (“Project”) in accordance with the Scope(s) of Work described in the Appendix A (Scope of Work). College Name understands that the funding for these projects is provided under an award from the NYS Department of Environmental Conservation in support of the NYSP2I.

This Agreement is an agreement between the parties named above for the NYSP2I Student Competition Research Project(s).

Therefore, the parties agree to the terms and conditions as follows:

1. **Scope of Work** – College Name will use its reasonable efforts to perform the Project(s) described in the Scope of Work. In performing the Scope of Work, College Name will assign qualified personnel and perform in accordance with the skill and diligence expected of universities with regard to projects of a similar nature.

2. **Period of Performance** – This Agreement is effective from December 1, 2015 through April 30, 2016.

3. **CREATE Act** - This Agreement is a “joint research agreement” as defined under the CREATE Act, 35 U.S.C. Section 103(c). Intellectual Property made in the performance of work funded under this Agreement and in the field of sustainability shall be deemed made as a result of activities undertaken within the scope of the joint research agreement and subject to the CREATE Act.

4. **Fiscal Terms** –

   a) College Name shall submit an invoice upon Agreement execution for the full stipend amount of the award as indicated in Appendix A. College Name invoices should be directed to:

      Mr. Randy Jones  
      Associate Director Finance & Administration  
      Golisano Institute for Sustainability  
      Rochester Institute of Technology  
      111 Lomb Memorial Drive  
      Rochester, NY 14623-5608  
      rpiasp@rit.edu

   b) Checks will be made payable to College Name and will be sent to:

      Financial Contact  
      Title  
      College Name  
      Address  
      City, NY zip  
      Email  
      Phone
6. **Publication** – *College Name* and RIT will have the right to release information or to publish any material resulting from the Project.

An acknowledgement of the NYS Department of Environmental Conservation support shall be conspicuously displayed in any communication to the public. All materials, except scientific articles and papers published in scientific journals, must contain the following disclaimer: “Any opinions, findings, conclusions or recommendations expressed are those of the author(s) and do not necessarily reflect the views of the Department of Environmental Conservation.”

7. **Notices** – Any notices given under this Agreement will be in writing and delivered by certified, or registered return receipt mail, postage prepaid, or by email or facsimile addressed to the parties as follows:

**ADMINISTRATIVE**  
For *College Name*:  
Administrative Contact  
Title:  
*College Name*  
Address  
City, NY zip  
Phone:  
Fax:  
Email:  

For Rochester Institute of Technology:  
Kathleen Kosciolek  
Interim Business Manager  
NYS Pollution Prevention Institute  
Rochester Institute of Technology  
190 Lomb Memorial Drive  
Rochester, New York 14623  
Phone: 585-475-4325  
Fax: 585-475-5545  
E-Mail: kxkasp@rit.edu

**TECHNICAL**  
For *College Name*:  
Advisor’s Name  
*College Name*  
Address  
City, NY zip  
Phone:  
Fax:  
Email:  

For Rochester Institute of Technology:  
Dr. Gene Park  
Assistant Director of Technical Programs  
NYS Pollution Prevention Institute  
Rochester Institute of Technology  
111 Lomb Memorial Drive  
Rochester, New York 14623  
Phone: 585-475-2603  
Fax: 585-475-6610  
E-mail: expasp@rit.edu

8. **No Warranty; Limitation of Liability** –

a) *COLLEGE NAME* MAKES NO WARRANTY, EXPRESS, IMPLIED OR STATUTORY, AS TO ANY MATTER WHATSOEVER, INCLUDING, WITHOUT LIMITATION, THE DESIGN, USE, ORIGINALITY, FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR ACCURACY OF THE PROJECT OR ANY IDEA, INVENTION(S) OR PRODUCT(S), WHETHER TANGIBLE OR INTANGIBLE, CONCEIVED, DISCOVERED, OR DEVELOPED UNDER OR IN CONNECTION WITH THIS AGREEMENT.

9. **Indemnification** – The Parties to this Agreement each agree that they will be solely liable for their own acts or omissions and the acts or omissions of their employees, officers and agents. IN NO EVENT SHALL EITHER PARTY BE LIABLE TO THE OTHER FOR ANY INDIRECT, PUNITIVE, CONSEQUENTIAL, OR SPECIAL DAMAGES, INCLUDING LOST REVENUES OR PROFITS, ARISING FROM BREACH OF THE TERMS IN THIS AGREEMENT, NEGLIGENCE, STRICT LIABILITY OR OTHER TORT.
10. **Export Control** – Both parties agree that no technology or technical data received under this agreement shall be exported or disclosed to any foreign national, firm or country, including foreign nationals employed by or associated with either party, without first complying with the requirements of the International Traffic in Arms Regulation (ITAR), the Export Administration Regulation (EAR), and all other applicable export control regulations of the United States of America, including obtaining an export license or technical assistance agreement, if applicable.

If either party learns of an export classification by the US government assigned to a Project, that party shall inform the other party of such promptly.

11. **Intellectual Property** – New York State Department of Environmental Conservation funding terms require that:

   Intellectual property shall include all data, software, copyrightable materials, working papers, processes, inventions and/or discoveries conceived and/or reduced to practice in performance of the work funded in this agreement and resulting patents, divisions, continuations, or substitutions of such applications and all reissues.

   *College Name* shall own all Intellectual Property it creates during the performance of the work funded under this contract. Notwithstanding this provision, the Department of Environmental Conservation and NYSP2I shall retain a perpetual, non-exclusive, royalty free license for use of all copyrightable materials, (excluding software and scholarly or academic publication), for any New York State purposes (the "New York State licensed IP").

   With respect to other non-New York State licensed IP created in performance of the work funded under this contract, *College Name* shall comply with the applicable legal and regulatory requirements, as well as its policies, consistent with its status as a non-profit educational corporation, but it may in particular instances license or assign intellectual property created in a particular research project directly to a New York State company (defined as a company with a physical presence in New York State with the capacity to utilize the intellectual property within New York State) or a University NYSP2I Partner Institution, for the benefit of the company and the New York economy, consistent with section (a) below – provided *College Name* also makes reasonable efforts to retain educational and research rights to the non-company specific, or non-company proprietary advances, funded under this contract so these advancements may benefit all of New York and advance pollution prevention efforts throughout New York State.

   (a) *College Name* agrees that it shall not charge any New York State company for the right to use any of the Intellectual Property developed under this contract. However, *College Name* may charge companies for the cost to implement such intellectual property in a particular project, to the extent that those costs are not otherwise included in the contract. Further, any particular license or assignment of non-New York State licensed IP to a company by *College Name*, must only be made to a New York State company as that term is defined above. The provision that *College Name* may not charge for use of, or licensing of, the Intellectual Property funded under this contract shall NOT apply to sublicensing or sales to company users at levels below the *College Name*-to-company transaction.

12. **Termination** – This Agreement may be terminated by either party at any time upon the delivery of thirty (30) days’ written notice to the other party.

13. **Miscellaneous** –

   a) Neither party will assign its rights or duties under this Agreement to another without the prior express written consent of the other party.
b) *College Name* is an independent contractor and not an agent, joint venturer, or partner of RIT.

c) This Agreement and its appendices contain the entire agreement between the parties.

d) Sections 3, 6, 8-11, and 13 will survive the expiration or termination of this Agreement for any reason.

e) This Agreement will be governed and construed pursuant to the laws of the State of New York without regard to its conflicts of law principles.

The parties have signed this Agreement as of the dates written below.

**COLLEGE NAME**

By: ____________________________
    (Signature)

Name: __________________________

Title: __________________________

Date: __________________________

**ROCHESTER INSTITUTE OF TECHNOLOGY**

By: ____________________________
    (Signature)

Name: __________________________

Title: __________________________

Date: __________________________