Save the Date!
November 28–December 2, 2022
www.iitsec.org
PAPER SUBCOMMITTEES

- Education
- Emerging Concepts & Innovative Technologies
- Human Performance, Analysis and Engineering
- Policy, Standards, Management & Acquisition
- Simulation
- Training

TUTORIAL TOPICS

Information on core M&S, training, and education topics suitable for management and technical personnel.

The submission process for the I/ITSEC Papers, Tutorials, and Professional Development Workshops coincide. Submittal details will vary slightly, but the milestones will match.

Follow the **2022 PRESENTATION SUBMITTAL** for 2022 Abstract Submittal which will be posted in December.

http://www.iitsec.org/authors

I/ITSEC 2022
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NATURE OF SCHOLARSHIP

The Interservice/Industry Training, Simulation and Education Conference (I/ITSEC) is pleased to announce the Thirty-Second Annual RADM Fred Lewis Postgraduate Scholarships and Gollobin Award. The Lewis Scholarships are being offered at a Masters level in the amount $5,000, and at a Doctoral level in the amount of $10,000. From the pool of applicants to the RADM Fred Lewis I/ITSEC Postgraduate Scholarship Recipients, one will be selected for the Gollobin Award. The scholarships are being offered to stimulate student interest and university participation in preparing individuals for leadership in the Modeling & Simulation, Training and Education communities. By investing in our future workforce, the Lewis Scholarships and Gollobin Award encourage expansion of the I/ITSEC community and promote innovation through direct investment in our community’s future leaders. In the event that suitable candidates for one level are not identified, funds may be combined to provide two awards at the same level of study. The scholarship recipient(s) will attend I/ITSEC ’22 (November 28-December 2, 2022) at the expense of the I/ITSEC organization, where he or she will be recognized, view the latest in simulation, training and education technologies and meet leading figures from Government, Industry and Academia associated with this community.

ELIGIBILITY

The applicant must be a U.S. citizen and successfully complete undergraduate studies by the end of Spring Term 2023. The applicant also must be enrolled or accepted for a full-time masters or doctoral program at a U.S. Institution with a focus in any of the following areas:

- Engineering (Modeling, Simulation and/or Training Related)
- Operations Research/Systems Analysis/Mathematics
- Distance Learning Methodologies
- Human Factors (Psychology or Engineering)
- Instructional Design and Training Methodology
- Computer Science and/or Information Sciences

SELECTION CRITERIA

- The applicant must have a stated interest and career goal in the Modeling & Simulation, Training and/or Education Industry.
- The award will be based on student merit as determined from the submitted application documents (see “How to Apply”).

CONDICION OF AWARD

- The scholarship must be used for education expenses (tuition, books, fees, room and board) and is subject to the established procedures/policies of the applicant’s institution.
- If the successful applicant terminates his/her graduate studies and there are remaining funds, the institution will retain such funds for award to another student of their choice following the above eligibility guidelines.
- The successful applicant will prepare an abstract and, if approved, a paper to be presented at I/ITSEC in the respective area of study one year after completion of the degree program or within three years of scholarship receipt, whichever occurs first.

SELECTION PANEL/SCHOLARSHIP ADMINISTRATION

A panel consisting of individuals from academia and I/ITSEC chairs will determine the selection. Administration of the scholarship program will reside with the National Training and Simulation Association (NTSA), an affiliate of the National Defense Industrial Association (NDIA).

HOW TO APPLY

Submit the following to the I/ITSEC Scholarship (Lewis Scholarship) Program, postmarked no later than 24 June 2022.
1. Statement of how the scholarship will aid student in career pursuit (not more than 500 words). The synopsis must include a description on how the scholarship fits into the applicant’s planned career by incorporating the Modeling, Simulation, Training or Education field.
3. Personal resume to include positions, outstanding awards, publications (if any) and leadership capabilities. Ensure that your contact information (i.e. mailing address, phone and e-mail) is included.
4. Undergraduate transcript.
5. Graduate transcript (if applicable). Transcripts must be official.
6. Recommendations from major advisor and one professor from the aforementioned focus areas.