EGR 201 - Seminar in Naval Science and Technology

Speaker Schedule

Time: Tuesdays at 5 PM,
Location: First meeting in Kirk Aud., remainder at 170 Pharmacy Building (Avedisian Hall)

<table>
<thead>
<tr>
<th>Date</th>
<th>Speaker</th>
<th>Speaker Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/29/19</td>
<td>Course Introduction (Kirk Auditorium)</td>
<td>-</td>
</tr>
</tbody>
</table>
| 2/5/19  | Michael Zuba
Scientist, Raytheon BBN                                              | UConn            |
| 2/12/19 | Lora Van Uffelen
Assistant Professor, URI Ocean Engineering                           | URI              |
| 2/19/19 | Will Schramm
President/Co-Founder, PVI Systems                                     | UConn            |
| 2/26/19 | John Carcone
Principal Engineer, Raytheon Polar Services                             | URI              |
| 3/5/19  | David Markert
Progeny                                                                 | URI              |
| 3/12/19 | **Spring Break**                                                        | -                |
| 3/19/19 | Sam Russo
COO, Dive Technologies                                                 | URI              |
| 3/26/19 | Carlos Galliano
Director of Programs, NUWC                                        | URI              |
| 4/2/19  | Sean Sullivan
CTO, Design Automation Associates                                      | UConn            |
| 4/9/19  | Danh Pham, Director of Engineering
Peter Blume, President
Bloomy Controls                                                            | UConn            |
| 4/16/19 | UConn Capstone Projects                                                 | UConn            |
| 4/23/19 | URI Capstone Projects                                                   | URI              |
| 4/30/19 | Eric Irwin
Warfare Analysis Program Lead, Electric Boat                           | URI              |

Acknowledgement

This seminar series has been developed as part of the "Southeast New England STEM Coalition," funded by the Office of Naval Research. Credits earned in this course may be applied to the academic program, "Concentration in Naval Science and Engineering.” For details, see: https://web.uri.edu/naval-science-technology/.