<table>
<thead>
<tr>
<th>Seminar</th>
<th>DATE</th>
<th>THEME</th>
<th>Tentative Speaker(s)</th>
</tr>
</thead>
</table>
| 1       | Sept. 10 | Stress management (1\textsuperscript{st} to 2\textsuperscript{nd} year transition)  
Study/extracurricular life balance  
Culture adjustment | Asim Ashraf  
(student counsellor)  
Meghan Litteljohn |
| 2       | Sept. 17 | Individual & Team work  
Time management  
Professionalism & communication skills | Ken Tallman (ECP) |
| 3       | Sept. 24 | Magellan (general talk) | Shahrokh Valaee |
| 4       | Oct. 1   | Area 2 (Electromagnetics)  
(Energy systems) | Piero Triverio  
Aleksandar Prodic |
| 5       | Oct. 8   | Area 1 (Photonics)  
(Semiconductor physics) | Li Qian  
Sorin Voinigescu |
| 6       | Oct. 15  | Area 3 (Digital & analog electronics) | Sorin Voinigescu |
| 7       | Oct. 22  | Area 6 (Computer software) | Ding Yuan |
| 8       | Oct. 29  | Area 4 (Control systems)  
(Communications & signal processing) | Mireille Brouche  
Stark Draper |
| 9       | Nov. 5   | Life-long learning  
Knowledge base for engineering  
Impact of engineering on society and environment | Hans Kunov |
| 10      | Nov. 12  | Area 5 (Computer hardware)  
(Computer network) | Natalie Enright Jerger  
Jorg Liebeherr |
| 11      | Nov. 19  | Economics & Project management  
Design & use of engineering tools  
(industrial experience) | Vaughn Betz |
| 12      | Nov. 26  | Professionalism  
Impact of engineering on society and environment  
Ethics and equity | Jeannette Chau  
(PEO, U88T ece) |