Friday 07 October 2022

School: School - 401 Physical Sciences Building (09:00-10:10)

| time [id] title | presenter |
|--------------------------------|--------------------|
| 09:00 [1] Introduction to Bmad | SAGAN, David |
| 09:20 [7] School Organization | SAGAN, David |
| 09:40 [2] Introduction to Tao | MAYES, Christopher |

School: School - 401 Physical Sciences Building (10:20-11:30)

School: School - 401 Physical Sciences Building (13:00-14:10)

| time [id] title | presenter |
|-----------------|--------------------|
| 13:00 [3] PyTao | MAYES, Christopher |

School - 401 Physical Sciences Building (14:20-15:30)

Saturday 08 October 2022

School: School - 401 Physical Sciences Building (09:00-10:20)

| time [id] title | presenter |
|--------------------------|----------------------|
| 09:00 [4] ERL Simulation | BERG, Joseph (Scott) |

School: School - 401 Physical Sciences Building (10:40-12:00)

School: School - 401 Physical Sciences Building (14:00-15:20)

| time [id] title | presenter |
|---------------------------------|--------------|
| 14:00 [5] Programming with Bmad | SAGAN, David |

School: School - 401 Physical Sciences Building (15:40-17:00)

Sunday 09 October 2022

School: School - 401 Physical Sciences Building (09:00-10:20)

School: School - 401 Physical Sciences Building (10:40-12:00)

| time [id] title | presenter |
|-----------------------|----------------------|
| 10:40 [6] Opimization | BERG, Joseph (Scott) |

School: School - 401 Physical Sciences Building (14:00-15:20)

School: School - 401 Physical Sciences Building (15:40-17:00)