

<b>Schedule</b>	<b><u>9 JUN</u></b>	<b><u>10 JUN</u></b>	<b><u>11 JUN</u></b>	<b><u>12 JUN</u></b>	<b><u>13 JUN</u></b>
<b><u>8 am – 9:30 am</u></b>	Drop-off / Check-in Engineering Complex room 109.	Drop-off / Check-in Engineering Complex room 109  Work on week-long project.	Drop-off / Check-in Engineering Complex room 109  Work on week-long project.	Drop-off / Check-in Engineering Complex room 109  Work on week-long project.	Drop-off / Check-in Engineering Complex room 109  Finalize week-long project.
<b><u>9:30 am – 12 pm</u></b>	Welcome and Intros. Ice breaker activities. Safety presentation University tour.	Engineering activity block – Electrical Engineering and Computer Science	Engineering activity block – Environmental Engineering	Activity block	Engineering activity block – Industrial Management and Technology
<b><u>12 pm – 1 pm</u></b>	Lunch	Lunch	Lunch	Lunch	Presentations – Families welcome.  Early release. Engineering Complex room 109
<b><u>1 pm – 3:30 pm</u></b>	Engineering activity block – Chemical and Natural Gas	Engineering activity block – Mechanical and Industrial Engineering	Engineering activity block – Civil and Architectural Engineering	Activity block	
<b><u>3:30 pm – 5 pm</u></b>	Pick-up / Check-out Engineering Complex room 109  Introduce week-long project.	Pick-up / Check-out Engineering Complex room 109  Work on week-long project.	Pick-up / Check-out Engineering Complex room 109  Work on week-long project.	Pick-up / Check-out Engineering Complex room 109  Work on week-long project.	