<table>
<thead>
<tr>
<th>Week</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
</table>
| 1    | 9am-noon: Program orientation and Safety Training  
Noon: Lunch with admissions  
1pm: Group meeting | 9am-1:30pm: Intro to Bioentrepreneurship (BE) | 9-11am: Intro to Basics of the scientific method-1  
1-3pm: Lab | 9-11am: Intro to Basics of the scientific method -2  
1-3pm: Lab | 9-10am: Drug discovery  
10-11am: Drug repurposing & project goals  
3:30-4:30pm: Introduction Evaluation of Scientific Publications |
| 2    | 9-11am: Lab | 9-11am: Lab | 9-10am: Strategies to online search for info about hits  
10am-3pm: Read & Evaluate data | 3:30-5pm: Eval. of scientific publications, (team activities) | noon-1pm: Speaker series, Cost of clinical trials |
| 3    | 9am-noon: BE project, Intro and selection  
1-3pm: Lab | 9-11am: Lab | noon-1pm: Industry talks | noon-1pm: Speaker series, Drug reimbursement | 1-3pm: Data analysis |
| 4    | 9am-noon: BE project, Market research and Competitive analysis  
1-3pm: Lab | 9-11am: Lab | 9-11am: Data analysis | 9-11am: Lab | 9-11am: Data analysis  
9-11am: Speaker series, Industry careers for life scientists |
| 5    | 9am-noon: BE project, Technical development of drugs  
1-3pm: Lab | 9am-3pm: Lab | 1-3pm: Lab | 9am-3pm: Lab | noon-1pm: Speaker series, Careers in natural sciences |
| 6    | 9am-noon: BE project, Risk assessment & IP  
1-3pm: Lab | 9-11am: Lab | 9am-5pm: CoH Visit | 9-11am: Lab | 9am-3pm: BE project team presentations |
| 7    | 9am: Lab  
noon-1pm: Speaker series, Careers in Pharmacy  
1-3pm: Lab | 9-11am: Lab | 9am: Lab | 9-11am: Lab | 9am-3pm: Data analysis  
9-11am: Speaker series, Medical school admissions |
| 8    | noon-1pm: Speaker series, Careers in Genetics  
Research Papers Due  
1-3pm: Lab | 9-11am: Lab | 9am: Lab | 9-11am: Lab | 9am-3pm: Final Research Presentations & certificate award ceremony |