Master of Science in Computer Science & Software Engineering
Capstone Project Defense Schedule

Please join us on the following days for the presentation and defense of Master of Science in Computer Science & Software Engineering capstone project work.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
<th>Title</th>
<th>Faculty Advisor</th>
<th>Time</th>
<th>Room</th>
</tr>
</thead>
</table>
| Wednesday, March 4<sup>th</sup> | 10:30 - 12:30 | UW1 280 (Rose Room) | Sherry Ramzy  
Thesis Defense  
‘Evaluating the Architecture Centric Traceability for Stakeholders (ACTS) Holistically from the Economic, Social, and Technical Perspectives’  
Faculty Advisor: Dr. Asuncion | 10:30 - 12:30 | UW1 280 (Rose Room) |
| Thursday, March 5<sup>th</sup>  | 11:30 - 1:00 | UW1 302 | Qi Zhang  
Project Defense  
‘Geodatabase Management System: Backend database design and implementation’  
Faculty Advisor: Dr. Asuncion | 11:30 - 1:00 | UW1 302 |
| Monday, March 9<sup>th</sup>  | 10:30 - 12:30 | UW1 302 | Zach Ma  
Project Defense  
‘Multi-Agent Transportation Using MASS’  
Faculty Advisor: Dr. Fukuda | 10:30 - 12:30 | UW1 302 |
| Wednesday, March 11<sup>th</sup> | 3:30 – 5:00 | UW1 302 | Jason Woodring  
Project Defense  
‘University of Washington Climate Analysis: A multi-agent distributed approach to analyzing large climate data sets’  
Faculty Advisor: Dr. Fukuda | 3:30 – 5:00 | UW1 302 |
| Thursday, March 12<sup>th</sup> | 1:30 – 4:30 | UW2 228 | Nate Hart  
Thesis Defense  
‘MASS CUDA: Abstracting many core parallel programming from agent based modeling frameworks’  
Faculty Advisor: Dr. Fukuda | 1:30 – 4:30 | UW2 228 |

Questions? Please email Megan Jewell, CSS Graduate Advisor at mjewell@uw.edu