

## Example University Schedule

<b>Class 01</b> Overview <a href="#">Class notes</a> Assignment 01 Assignment 02 Assignment 03	<b>Class 02</b> AWSC intersections Simplified scenario #1 <a href="#">Class notes</a> Assignment 04 Assignment 05	<b>Class 03</b> AWSC intersections Simplified scenario #2 <a href="#">Class notes</a> Assignment 06
<b>Class 04</b> AWSC intersections Validating and testing the model <a href="#">Class notes</a> Assignment 07 Assignment 08	<b>Class 05</b> TWSC intersections Basic gap acceptance process <a href="#">Class notes</a> Assignment 09	<b>Class 06</b> TWSC intersections HCM method for TWSC intersections Assignment 10 Assignment 11
<b>Class 07</b> TWSC intersections Non-random arrivals <a href="#">Class notes</a> Assignment 12	<b>Class 08</b> TWSC intersections Non-random arrivals <a href="#">Class notes</a> Assignment 13	<b>Class 09</b> TWSC intersections Simulation (Assignment 14) <a href="#">Class notes</a> Assignment 15
<b>Class 10</b> Roundabouts <a href="#">Class notes</a> Assignment 16	<b>Class 11</b> Roundabouts <a href="#">Class notes</a> Assignment 16	<b>Class 12</b> Roundabouts Assignment 16 presentations <a href="#">Class notes</a> Assignment 17
<b>Class 13</b> Signalized intersections Overview <a href="#">Class notes</a> Assignment 18	<b>Class 14</b> Signalized intersections Scenario #1 <a href="#">Class notes</a> <a href="#">Problem solution</a> Assignment 19 Assignment 20	<b>Class 15</b> Signalized intersections Scenario #2 <a href="#">Class notes</a> <a href="#">Problem solution</a> Assignment 21 Assignment 22
<b>Class 16</b> Signalized intersections Scenario #3 <a href="#">Class notes</a> <a href="#">Example calculation</a> Assignment 23 Assignment 24	<b>Class 17</b> Signalized intersections Scenario #4 <a href="#">Class notes</a> Assignment 25	<b>Class 18</b> Signalized intersections Scenario #4 <a href="#">Class notes</a> Assignment 25 Assignment 25 Assignment 26
<b>Class 19</b> Signalized intersections Scenario #5 <a href="#">Class notes</a> Assignment 27	<b>Class 20</b> Signalized intersections Scenario #5 <a href="#">Class notes</a> Assignment 28	<b>Class 21</b> Signalized intersections Scenario #5 <a href="#">Class notes</a> Assignment 29 Assignment 30
<b>Class 22</b> Signalized intersections Summary of models <a href="#">Class notes</a>	<b>Class 23</b> Applications and analysis <a href="#">Class notes</a> Exam review Introduction to HCS AWSC intersection module Assignment 31 Assignment 32	<b>Class 24</b> Applications and analysis <a href="#">Class notes</a> AWSC intersection module Assignment 33 Assignment 34

### Example University Schedule

<p><b>Class 25</b> Applications and analysis TWSC intersection module Assignment 35 Assignment 36</p>	<p><b>Class 26</b> Applications and analysis TWSC intersection module Signalized intersection module</p>	<p><b>Class 27</b> Applications and analysis <a href="#">Class notes</a> Signalized intersection module Assignment 37</p>
<p><b>Class 28</b> Applications and analysis <a href="#">Class notes</a> Signalized intersection module Assignment 38 Assignment 39</p>	<p><b>Class 29</b> Applications and analysis <a href="#">Class notes</a> Signalized intersection module Assignment 40 Assignment 41</p>	<p><b>Class 30</b> Applications and analysis Signalized intersection module Assignment 42</p>
<p><b>Class 31</b> Applications and analysis <a href="#">Class notes</a> Intersection control decisions</p>	<p><b>Class 32</b> Applications and analysis Intersection control decisions</p>	<p><b>Class 33</b> Applications and analysis Intersection control decisions</p>
<p><b>Class 34</b> Applications and analysis Intersection control decisions</p>	<p><b>Class 35</b> HCM Applications Guide <a href="#">Class notes</a> HCMAG overview Assignment 43 (HCMAG) Assignment 44 (Project)</p>	<p><b>Class 36</b> HCM Applications Guide <a href="#">Class notes</a> HCMAG discussion</p>
<p><b>Class 37</b> HCM Applications Guide <a href="#">Class notes</a> HCMAG presentations</p>	<p><b>Class 38</b> HCM Applications Guide <a href="#">Class notes</a> Project proposal due (A44, Task 1) Peer review of proposal</p>	<p><b>Class 39</b> HCM Applications Guide <a href="#">Class notes</a> Project discussion and review</p>
<p><b>Class 40</b> HCM Applications Guide</p>	<p><b>Class 41</b> HCM Applications Guide <a href="#">Class notes</a> HCS results A44, Task 2</p>	<p><b>Class 42</b> HCM Applications Guide Project discussion and review <a href="#">Class notes</a> A44, Task 3</p>