

## Graduate Diploma Equine Locomotor Research - Exam Timetable Intake 2018-19

**Please note the following:**

- > This is a working document and **subject to change**
- > All results published are **provisional** until confirmed by an Examination Board
- > **W/B** denotes the week beginning and the exact assessment date/deadline will be set in due course

If you have a query in regards to the timetable or individual assessments please contact the Exams Office - exams@rvc.ac.uk.

Date of Event	Time	Results Published On	Event / Submission Deadline	Additional Information
08/04/2019	23:00	After Exam Board 23/05/2019	<b>CSS</b> - Reflective Essay Submission	Online submission via LEARN
Ongoing	N/A	W/B 18/03/2019	<b>CSS</b> - Online Discussion	
<b>23/05/2019</b>	<b>PM</b>	<b>24/05/2019</b>	<b>Exam Board - Confirmation of Stage '0' Results / Progression</b>	
28/10/2019	15:00	22/11/2019	<b>ELB&amp;O</b> - Case Report Submission	Online submission via LEARN
28/10/2019	15:00		<b>ELB&amp;O</b> - Gait Assessment Report Submission	Online submission via LEARN
27/01/2020	15:00	21/02/2020	<b>CESL</b> - Literature Review Submission	Online submission via LEARN
06/04/2020	15:00	11/05/2020	<b>SD&amp;LRM</b> - Study Proposal Submission	Online submission via LEARN
<b>21/05/2020</b>	<b>PM</b>	<b>Day after Exam Board</b>	<b>Exam Board - Confirmation of Stage '1' Results / Progression</b>	
16/11/2020	15:00	11/12/2020	<b>DPA&amp;P</b> - Write-up of data analysis Submission	Online submission via LEARN
27/02/2021 & 28/02/2021	All Day	22/03/2021	Research Project Presentations	Student will be given individual presentation slots during this period.
29/03/2021	15:00	with Stage '2' Exam Board Results	Research Project Submission	Online submission via LEARN
<b>W/B 17/05/2021</b>	<b>PM</b>	<b>Day after Exam Board</b>	<b>Exam Board - Confirmation of Stage '2' Results</b>	

**Intake 2018 - 19**

Abbreviation	Module Title
<b>CSS</b>	<b>Contemporary Study Skills</b>
<b>ELBO</b>	<b>Equine Locomotor Biomechanics and Orthopaedics</b>
<b>CESL</b>	<b>Critical Evaluation of Scientific Literature</b>
<b>SDLRM</b>	<b>Study Design and Equine Locomotor Assessment Methods</b>
<b>DPAP</b>	<b>Data Processing, Analysis and Presentation</b>