### Registering of studies

<table>
<thead>
<tr>
<th>Henkilökohtainen opintosuoritus / custom course credit</th>
<th>Tarvittavat tiedot / Information needed</th>
<th>Tietojen kirjaus lomakkeelle, esimerkkejä / What to write on the form, examples</th>
</tr>
</thead>
</table>
| Scientific summer/winter/etc schools/workshops/seminars | • Name of the school/workshop  
• Organiser  
• Dates with short “–”  
• City, Country | International Summer School on Machine Learning, University of Tottenham, 2 - 15 July 2020, Tottenham, UK  
Winter School on Something, 17 - 26 January 2019, Paris, France  
The Workshop on Complex Systems, 1 - 5 July 2019, Aalto University, Finland |

| Self-study (book or literature exam/report/review/essay or other assignment) | One book:  
• Authors’ surnames, initials(s)  
• Year, edition  
• Title, edition  
• Place of publication: Publisher  
• Number of pages  
• If only part of the book has been examined, mark also chapters or pages: Chapters 1-2/pp. 25-425  
Several books/literature:  
Self-study: Studying the course material of Reinforcement Learning of University College London and completing programming assignments related to the course material  
Exam on literature package on xxxx |
<table>
<thead>
<tr>
<th><strong>Registering of studies</strong></th>
<th><strong>Presentation of research work at scientific conferences (poster, presentation)</strong></th>
<th><strong>Co-supervision/guidance of B.Sc. theses, special assignments, or M.Sc. theses</strong></th>
<th><strong>Teaching at a course</strong></th>
</tr>
</thead>
</table>
| | • Title of presentation  
• Name of conference  
• Dates of conference  
• City, Country of conference | • Type (MSc/BSc thesis, special assignment)  
• Title of the thesis/topic of the special assignment  
• Name of the student  
• Year of completion of the thesis/assignment done | • Type of work done  
• Name and code of the course  
• Timing (dates/periods/autumn/spring year)  
• Organisation where done if not in Aalto (dpt/institution) |
| | Poster and presentation “Title of the presentation”, ICPF Conference on Computer Science, 12 – 14 March 2017, Berlin, Germany | Academic supervision: Master’s thesis advisor (name of the thesis, name of the student, 202x)  
Academic supervision: Bachelor’s thesis advisor (name of the thesis, name of the student, 202x)  
Academic supervision: Special assignment (name of the thesis, name of the student, 202x) | Acting as a course assistant on course Machine Learning CS-E3210, autumn 2020  
Planning and implementing course xxxx, autumn 2020  
Teaching course xxxx, autumn 2020 |