## **Time Travel Technologies**

Please indicate the course titles and course work amounts of your previous Bachelor programme related to the topics of Time Travel Technologies. Please do also include courses that you have not yet completed but will attend before graduating. Then please tick the boxes referring to course contents where applicable.

Name: McFly, Marty RWTH Application ID: 20151021 Courses at your Home University ECTS Coursework weeks/m units/ mins/ Total **Module Title** Amount odule week mins credits unit #1 Advanced Physics II 13 45 3510 #2 Nuclear Physics I 12 4 45 2160 #3 Applied Philosophy I 14 3 60 2520 Machine Design #4 13 4 45 2340 1170 #5 Flux Capacitors 13 2 45 #6 **Course Contents** Time Travel Technologies Time Travel Basics X Time as a State Time as a Vector X Fundamentals of Relativity X X Space-Time Continuum X Layout of Time Travel Machines X Time Machine Components X Plutonium Supply and Handling X System Integration of Time Machines X X Selection of Travel Destinations History of Time Travel **Experimental Time Travel** Course References (e.g. courses syllabus URLs of your home university) #6 http://timetravel.bttf.aca/syllabus/e\_brown/flux\_capacitors.php #5 http://timetravel.bttf.aca/syllabus/b\_tanner/mdesign.php http://timetravel.bttf.aca/syllabus/mr\_strickland/applied\_phil.php #3

http://timetravel.bttf.aca/syllabus/a\_einstein/np1.php

http://timetravel.bttf.aca/syllabus/edison/ap2.php

#2