

Spikker - Sieverink, B. (CES)

From: Faber, E.J. (EWI)
Sent: dinsdag 14 april 2015 17:55
To: Hoeven, G.F. van der (EWI); Passel, P. van (CTW); Poel, M. (EWI); Salm, C. (EWI); Haan, S. de (Sophie, Student B-CREA); Nibbelke, V. (Vincent, Student M-HMI); Lammers, F.G. (Frank, Student B-CREA); Kolkmeier, J. (Jan, Student M-HMI); Spikker - Sieverink, B. (CES)
Subject: Emailing: Profileringsruimte CreaTe_2015-2016_7April2015
Attachments: Profileringsruimte CreaTe_2015-2016_7April2015.docx

Dag allen,

Ter info. Het document met de opties voor invulling van de profileringsruimte (semester 1 van jaar 3) CreaTe.

Groeten,
Erik

Your message is ready to be sent with the following file or link attachments:

Profileringsruimte CreaTe_2015-2016_7April2015

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Profileringsruimte Creative Technology 2015 - 2016

The first semester (quartiles 1 and 2) of year 3 of the bachelor program Creative Technology is the personal profile space (Dutch: “profileringsruimte”). This 30EC free space can be used by students to establish an individual profile in the curriculum. Students can fill this space by the following options:

	Type	Where (Offered by):	Explanation
1	Minor: High Tech Human Touch (HT HT) modules ¹	UT - central	The goal of the HTHHT minors is to highlight the societal issues for which the UT is developing High Tech Human Touch solutions through state of the art research. There are 5 HTHHT minors of 2 x 15EC (which in most cases can be taken in separate parts of 15EC) and 4 HTHHT minors of 1x15EC. Check the matrix of options for accessibility criteria. ²
2	Minor: Crossing Borders ³	UT – central	This minor offers students opportunities to gain international experience by going abroad for a field study, a study tour, or by working from the Netherlands with international partners. Where possible, the students’ study background will be connected to the international project that they will carry out. Crossing Borders consists of two modules, each of 15 EC, which can be taken separately.
3	Minor: Educational Minor or Board Minor (both minors are in Dutch!) ⁴	UT - central	- Educative Minor (leren lesgeven, 2x 15EC). CreaTe students can obtain the “onderbouwbevoegdheid docent Informatica) via this minor. - Board Minor (1 x 15EC). In Dutch: voor studenten die een verantwoordelijkheid hebben aanvaard als lid van een studentenbestuur. Binnen deze minor krijgen deze studenten de kans hun bestuurlijke, organisatorische, leidinggevende en strategische competenties te ontwikkelen. Daarnaast wordt deze studenten een set tools aangereikt die ze zelf in kunnen zetten in het verbeteren van hun bestuurswerk.
4	Join-In Minors (Dutch: aanschuifmodules) ⁵	UT- different BSc studies	Within the profileringruimte students have the possibility to take a minor from a different programme. The join-in minors offer a selection of minors (M5 and M6 and/or M1 and M2) from UT bachelor programmes. A join-in minor allows students of programme A to follow a minor at programme B within B1 or B2. Not all minors are accessible to all students; of course students are not permitted in minors offered by their own programme. The matrix of options shows the accessibility for CreaTe students. ⁶
5	In-depth Minors (Dutch: verdiepingmodules) ⁷	UT-EWI	UT students (with the exception of AT and CreaTe) also have the possibility to follow a maximum of one in-depth minor on their own initiative (1*15 EC). The in-depth minors are offered by their own educational programme. CreaTe students can choose from

¹ <http://www.utwente.nl/en/education/electives/minor/htht-minors/>

² <http://www.utwente.nl/en/education/electives/minor/htht-minors/matrix-of-options-htht-minors.pdf>

³ <http://www.utwente.nl/en/education/electives/minor/crossing-borders-educative-minor-board-minor/>

⁴ <http://www.utwente.nl/onderwijs/keuzeruimte/minor/crossing-borders-leren-lesgeven-bestuursminor/>

⁵ <http://www.utwente.nl/en/education/electives/minor/join-in-minors/>

⁶ <http://www.utwente.nl/en/education/electives/minor/join-in-minors/matrix-of-options-join-in-minors.pdf>

⁷ <http://www.utwente.nl/en/education/electives/minor/in-depth/>

			<p>the following four options:</p> <ol style="list-style-type: none"> 1) Web Science (Module 10).⁸ 2) Smart Spaces (Module 9).⁹ 3) Serious Gaming (Module 9).¹⁰ 4) The opposite specialization module 5 of the CreaTe Y2 program (Smart Technology or New Media). 5) Lab on a Chip?? (Module 10).¹¹ This last option is still under consideration.
6	Exchange ¹²	Everywhere outside UT	<p>Within the elective space students have the possibility to opt for a stay abroad. Bear in mind that it can take six to twelve months to complete all the necessary preparations for study or internship abroad, so start familiarizing yourself as soon as possible. Get in touch with your faculty contact person for specific information concerning studying or doing an internship abroad. More information about spending (a part of) a semester abroad can be found on the UT study abroad website. Also packages of 30ECs at other universities within the Netherlands can be chosen.</p>
7	Premaster Packages	UT – different BSc studies	<p>In order to allow smooth transitions for CreaTe students to a follow-up master they can pursue a premaster program in their profilersruimte which upon completion grants them direct admission to the respective master study. The following agreements have been made with master studies at the UT and outside the UT:</p> <p>EWI – Human Media Interaction and BMS – Philosophy of Science, Technology and Society; University of Leiden – Media Technology: Direct Admission (OEC required)</p> <p>EWI – CS (Wireless Sensor Networks Track); EWI - Telematics: 15EC required</p> <p>EWI – CS (all other tracks), EE, Systems and Control, Embedded Systems and BIT; CTW – Industrial Design and Sustainable Energy Technology; BMS – Education Science; BMS - Business Administration; University of Utrecht – Game and Media Technology: 30EC required.</p> <p>See the website of Creative Technology for detailed information about the premaster packages.¹³</p>

Important Dates:

1) UT minor information market about HTHT modules, Crossing borders minor and Educational and Board minor. Thursday 23rd of April in the Vrijhof building.¹⁴

2) Creative Technology Master Market. Wednesday 6th of May, from 13.45 – 17.00.¹⁵

⁸ <http://www.utwente.nl/en/education/electives/minor/in-depth/web-science-outline.pdf>

⁹ <http://www.utwente.nl/en/education/electives/minor/in-depth/smart-spaces.pdf>

¹⁰ <http://www.utwente.nl/en/education/electives/minor/in-depth/serious-gaming.pdf>

¹¹ <http://www.utwente.nl/en/education/electives/minor/in-depth/lab-chip.pdf>

¹² <http://www.utwente.nl/en/education/electives/minor/abroad/>

¹³ <http://www.utwente.nl/create/>

¹⁴ <http://www.utwente.nl/en/education/electives/minor/minor-information-market/>

¹⁵ <http://www.utwente.nl/create/>

Important to know:

The boundary conditions (do's and don'ts) for the profileringsruimte are determined by the Teaching and Examination Regulations (Opleidings- en ExamenReglement)¹⁶. For the academic year 2015-2016 the following regulations will apply as can be found in the general TER of 2015 – 2016:

“The study contains besides a core program of a maximum of 120EC a profile space of minimally 30EC and a graduation phase of 30EC.

- a) The study comprises integrated educational units of 15EC.
- b) A module is an educational unit of 15EC, in which disciplinary knowledge, skills and attitude will be taught in strong interrelation.
- c) The personal profile space (Dutch: profileringsruimte) has been scheduled for the first semester of the third year of study.
- d) In order to be allowed to enter the personal profile space the management of the study can determine conditions with respect to study progress and prior knowledge of the student. In case of Creative Technology students are allowed to enter the personal profile space and take 3rd year modules provided they have obtained at least 90 EC from their first and second year study program.
- e) Options for the profile space are (amongst others):
 - High Tech Human Touch modules
 - Join-In modules
 - in depth modules
 - Exchange
 - Premaster modules
 - Opposite specialisation module of CreaTe year 2 (i.e. Smart Technology or New Media)

See the general UT webpage for more info:

<http://www.utwente.nl/en/education/electives/minor/elective-space-rules/>

For information concerning premaster packages see: <http://www.utwente.nl/create/>

- f) (This article of the TER is not applicable to CreaTe).
- g) The student can take a maximum of one own-study-specific in depth module.” Creative Technology fulfils this requirement via the offering of one option: the opposite specialisation module of year 2.

See other page for the additional requirements for Creative Technology!

¹⁶ http://www.utwente.nl/create/information/oer_RR/

Additional requirements specifically for Creative Technology:

- a. Study units of the first and second years must have been completed with a total study load of at least 90 EC.
- b. The units of study in the personal profile space (“profileringsruimte”) are courses offered by an institution or programme which has an accreditation proven its university level, or comparable.
- c. The amount of practical work in the personal profile space (“profileringsruimte”) does not exceed 15 EC.
- d. The units of study of an introductory nature among the courses in the personal profile space (“profileringsruimte”) have a study load of at most 20 EC.
- e. The units of study devoted to foreign culture and language among the course in the personal profile space (“profileringsruimte”) have a study load of at most 10 EC.
- f. The second year tutor has given permission (on behalf of the Examination Board) for the courses in the profile space (“profileringsruimte”); the tutor has the authority to refuse permission even if a proposed choice of courses meets the requirements mentioned in b, c, d and e.