RU ICT Services for students

Introduction for FNWI students
S-number

Each student has a S-number account:
- Login name: s + studentnumber, for example: s0123456
- Central student administration provides a one-time activation password

Is used for almost all RU-wide ICT services, including:
- Studentportal (web interface to central facilities)
- Cirrus (digital exam)
- Brightspace (digital learning environment)
- Osiris (student information system, register for courses and exams)
- Share (mail environment)
- ICTshop

Go to: https://ictshop.ru.nl/
- To answer your personal security questions (in case you forget your password later)
- In case you forgot your login name and/or password
- To change your password
Student portal

https://student.ru.nl/

Login with your s-number account and password
  - Only after activating your account

Springboard to all central information services
  - Portal automatically logs you in as soon as you click through to other services

Personally, you can modify the design
  - Close modules that you do not need
  - Drag modules where you want them
  - FNWI-specific information can be found on the faculty tab

Do not forget to log out!
Portal Home Page

Directly to
- Blackboard
- Osiris
- Personal schedule
- RadboudNet
- Share
- Student web dossier

Educational news
- Academisch schrijven op masterniveau: Workshop voor HBO-instromers (Onderwijsberichten FTR)
- Workshops Academisch Schrijven (Onderwijsberichten FTR)
- Jaarvergadering Awaz 9 september 12.30 uur (Onderwijsberichten FTR)
- Deadline facultaire nieuwsbrief (Onderwijsberichten FTR)
- Academisch schrijven op masterniveau: Workshop voor HBO-instromers (Onderwijsberichten Faculteit der Managementwetenschappen)

E-mail
- Bevestiging uitschrijving OSIRIS. noreply@ru.nl 04 September 2013
- Bevestiging inschrijving OSIRIS. noreply@ru.nl 04 September 2013
- Bevestiging inschrijving OSIRIS. noreply@ru.nl 04 September 2013
- Bevestiging uitschrijving OSIRIS. noreply@ru.nl 04 September 2013

Woensdag 25 september: Cursus goed besturen voor studentbestuurders
Studentenportaal
Exchange – mail environment

Webmail, direct address is http://mail.ru.nl/

Default mail address format: initials.surname@student.ru.nl
  - You can choose the part for the surname

Choose one mailbox: you will not miss any posts
  - For example: forward your science-mail to your RU-mailbox

Realize when using Gmail or Hotmail/Live that:
  - The receiver can not see directly that you are a RU student
  - A funny selected address can work against you
Osiris – Registration for courses and exams

- Access through the portal, directly through: [https://sis.ru.nl](https://sis.ru.nl)

- You are not *automatically* registered for courses
  - Do this as soon as possible with regard to access to courses in Blackboard

- Registering for a course includes automatic registration for each first opportunity of the course’s exam

- Registering for an exam can be done up to 7 days before the date of the exam

- Check your registration, you will always receive a mail notification at your student.ru.nl address
  - If not, there is something wrong
Osiris – Register (1)

<table>
<thead>
<tr>
<th>Course module</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Academic year</td>
<td>2013</td>
</tr>
<tr>
<td>Starting month</td>
<td>No preference</td>
</tr>
<tr>
<td>Course type</td>
<td>No preference</td>
</tr>
<tr>
<td>Faculty</td>
<td>Faculty of Science</td>
</tr>
<tr>
<td>Organization unit</td>
<td>No preference</td>
</tr>
<tr>
<td>Lecturer</td>
<td></td>
</tr>
<tr>
<td>Availability</td>
<td>No preference</td>
</tr>
<tr>
<td>With all of the words</td>
<td></td>
</tr>
<tr>
<td>With at least one of the words</td>
<td></td>
</tr>
<tr>
<td>Language of instruction</td>
<td></td>
</tr>
</tbody>
</table>

Select the course modules using the pre-defined fields or your own keywords.

- Show all course modules
- Show all the course modules for which you can register today
- Show all courses of which there are tests for which you can register today
The following course modules meet the criteria you have entered.

Your selection returns too many results. Only 250 results can be shown. Please refine your selection to see other courses.

Select the appropriate course module.

<table>
<thead>
<tr>
<th>Course module</th>
<th>Brief name</th>
<th>Course type</th>
<th>Category</th>
<th>Starting block</th>
<th>Faculty</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWI-BM010C</td>
<td>Advanced Adaptation Physiology</td>
<td>Course</td>
<td>BA</td>
<td>KW1</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-WB006C</td>
<td>Advanced Probability</td>
<td>Course</td>
<td>BA</td>
<td>KW1</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-T00032</td>
<td>Advanced Programming</td>
<td>Course</td>
<td>MA</td>
<td>KW2</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-NM084B</td>
<td>Advanced Quantitative Brain Netw</td>
<td>Course</td>
<td>MA</td>
<td>KW2</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-MOL409</td>
<td>Advanced Spectroscopy</td>
<td>Course</td>
<td>MA</td>
<td>KW1</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-NM029B</td>
<td>Advanced Statistical Physics</td>
<td>Course</td>
<td>MA</td>
<td>KW1</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-WB041B</td>
<td>Advanced Statistics</td>
<td>Course</td>
<td>BA</td>
<td>KW2</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-NM092B</td>
<td>Advanced Stellar and Binary evolution</td>
<td>Course</td>
<td>MA</td>
<td>KW1</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-WM094B</td>
<td>Algebraic Topology 1</td>
<td>Course</td>
<td>MA</td>
<td>KW1</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-WB001B</td>
<td>Analysis 2</td>
<td>Course</td>
<td>BA</td>
<td>KW1</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-NB001B</td>
<td>Analytical Mechanics</td>
<td>Course</td>
<td>BA</td>
<td>KW2</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-BB005B</td>
<td>Animal Physiology</td>
<td>Course</td>
<td>BA</td>
<td>KW1</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-BM004C</td>
<td>Apoptosis</td>
<td>Course</td>
<td>BA</td>
<td>KW2</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-SM018A</td>
<td>Appl.of Metal-cat. Nat. Product</td>
<td>Course</td>
<td>MA</td>
<td>KW1</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-MI002</td>
<td>Architectural System Design</td>
<td>Course</td>
<td>MA</td>
<td>KW1</td>
<td>NWI</td>
</tr>
<tr>
<td>NWI-HBK008</td>
<td>Architecture Digital World</td>
<td>Course</td>
<td>BA</td>
<td>KW1</td>
<td>NWI</td>
</tr>
</tbody>
</table>
Brightspace – Digital learning environment

Access through the portal, if necessary directly through: 
http://brightspace.ru.nl/
-Additional information on: http://www.ru.nl/brightspace/

In general only access to courses for which you have registered yourself

Links to timetable and studyguide

Course information and messages from the instructor

Links to ‘Weblectures’ (online video lectures)
Welcome to the course Writing about Science / Schrijven over wetenschap!

Please read the instructions below and indicate your preferred language for writing your assignments in before Wednesday Sept. 5.

You can follow this course in English or Dutch (*). Only a limited number of places is available for each language.

Please indicate your language of preference, after reading the details below, via [ Taalgroepen zelfkeuze / Language enrollment ]
Schedule viewer

Access through the portal, see also: http://www.ru.nl/rooster

Add courses you want to follow
- Individual courses or an entire track

Workplace needed within FNWI? Go to: http://welke.tk/
- See also: http://rooster.ru.nl/
Important

Questions about your studentnummer:
balie@dsz.ru.nl (024-36)12345

ICT questions or problems?
- Read the C&CZ wiki http://wiki.science.ru.nl/cncz/ or visit us

Register in time via Osiris for the courses you want to follow
- Check your schedule at: https://persoonlijkrooster.ru.nl/

Register in time via Osiris for tentaminations you wish to participate
Deregister in time via Osiris for the tentaminations you want to skip
- Not showing up means you lost one opportunity out of two

Check your registrations, save your mail notifications

Find all information about your study in one place:

http://www.radboudnet.nl/studentenfnwi (Dutch)
http://www.radboudnet.nl/studentscience (English)