


## How to check the content of subjects

Visit this website - <https://stag.uhk.cz/portal/> and change for English in the right corner

Nepřihlášený uživatel **Přihlásit** **English**

Click on “Browse IS/STAG” bookmark:

 University of Hradec Králové

**PORTAL**  
IS/STAG

Welcome **Browse IS/STAG** Applicant

Login (L001)

Login to portal:

Login with your username and password for UHK network. As login enter only the login name without prefix UHK\.

Username:

Password:

Login

Click on “Courses” button:

**Browse IS/STAG**

<b>Departments</b> staff, posted ex.dates, courses being taught and number of their students	<input type="checkbox"/>	<b>Study programmes and branches</b> study programmes, branches, plans, their segments, blocks and courses	<input type="checkbox"/>
<b>Lecturers</b> timetable, courses taught supervised theses and posted ex.dates	<input type="checkbox"/>	<b>Courses</b> syllabi, literature, timetable, students in course and posted ex.dates	<input checked="" type="checkbox"/>
<b>Examination dates</b> Information about examination date, list of students, jointly examined courses	<input type="checkbox"/>	<b>Timetable events</b> list of students, intersection of free times	<input type="checkbox"/>
<b>Students</b> timetable and courses currently registered	<input type="checkbox"/>	<b>Rooms</b> timetable, all year timetable, search by selected parameters	<input type="checkbox"/>
<b>Theses</b> annotation, reviews, thesis full text	<input type="checkbox"/>	<b>Free rooms - semester</b> search free rooms for semester	<input type="checkbox"/>
<b>Pre-registration study groups</b> list of students, timetable	<input type="checkbox"/>	<b>Free rooms - year</b> search free rooms based on date	<input type="checkbox"/>

Type in the course abbreviation and click on “Search” button:

PORTAL  
IS/STAG

Anonymous user **Login**

Welcome Browse IS/STAG **Applicant**

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**Course**

Search for a course based on given parameters.

Unit abbreviation % Course abbreviation APRV1% Title % Year 2018/2019

Instruction language % Form of course completion % Internal Accreditation % Faculty % **Search**

The result is the course syllabus and all the necessary information:

PORTAL  
IS/STAG

Anonymous user **Login** **Česky**

Welcome Browse IS/STAG **Applicant**

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**Course** Print/export: PDF CSV ?

Search for a course based on given parameters.

Unit abbreviation % Course abbreviation AUPI% Title % Year 2018/2019

Instruction language % Form of course completion % Internal Accreditation % Faculty % **Search**

**List URL**

Abbreviation Title Variant  
KIT / AUPI Introduction to Enterprise Informatics 2018/2019

Course description	Study programmes	List of students	Timetable	Examination dates	Timetable events	Permissions for Course
Department/Unit / Abbreviation	KIT / AUPI			Academic Year	2018/2019	
Title	Introduction to Enterprise Informatics			Form of course completion	Pre-Exam Credit	
Accredited / Credits	Yes, 3 Cred.			Type of completion	Combined	
Time requirements	Přednáška 1 [Hours/Week] Cvičení 1 [Hours/Week]			Course credit prior to examination	NO	
Occ/max	<a href="#">Statut A</a>	<a href="#">Statut B</a>	<a href="#">Statut C</a>	Automatické uznávání zápočtu před zkouškou	No	
Summer semester	0 / -	0 / -	0 / -	Included in study average	NO	
Winter semester	0 / -	0 / -	0 / -	Repeated registration	NO	
Timetable	Yes			Semester taught	Summer semester	
Minimum (B + C) students	not determined			Optional course	No	
Language of instruction	English			Internship duration	0	
Periodicity						
Substituted course	KIT/UPI					
Preclusive courses	N/A					
Prerequisite courses	N/A					
Informally recommended courses	N/A					
Courses depending on this Course	N/A					

Histogram of students' grades over the years: [Graphic PNG](#), [XLS](#)

Course objectives:

The goal of the subject is to introduce student to basic of software systems used in today's practice as a support for business processes. Students will be acquainted with various aspects from which the system should be looked at and the task of managing such systems. The rational of the subject is in highlighting problems that managers responsible for informatics or for IT investments has to tackle.

Requirements on student

Lectures are facultative. Participation in seminars is registered.

Credits:  
Project in groups  
Final Test