# The JKU International Master's Program for Informatics

# **Specialization Year**

Johannes Kepler University (JKU) at Campus Softwarepark Hagenberg, Austria



Professor Bruno Buchberger, Dr.phil. Dr.h.c.mult. Initiator of the JKU International Master's Program in Informatics

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"A warm welcome to students from all over the world to this very special program !"

# **Executive Summary**

Starting from October 2007, the Johannes Kepler University (JKU) in Austria offers a new and innovative master's program in informatics for international students. The program is briefly described in the appendix of this document. The main part of this document describes a possibility for students to consume only the second year of this Master's program, which is a specialization year.

#### This possibility is open for students

- who have a **bachelor** degree in informatics or a related subject (e.g. computer science, business informatics, computer mathematics, applied math, information and communication technology, electrical engineering) of approximately 160 credit hours (approximately 240 ECTS points) or an equivalent degree
- or who have a bachelor degree in informatics or a related subject of 120 credit hours (approximately 180 ECTS points) plus additional courses of a graduate program (e.g. first year of a Master's program) of approximately 40 credit hours (approximately 60 ECTS points).

The **working language for this program is English**, i.e. all the courses are taught in English and the communication language is English. Hence the students have to be fluent in English.

The **specialization year** of this **program is unique** in various respects:

- Each individual student gets assigned **an individual study plan** for this year that is exactly designed for making him an expert in the specialization topic chosen for him at the beginning of the year.
- Also, the student is assigned an **individual advisor** (a professor who is an expert in the chosen specialization topic) right at the beginning of the specialization year who guides him through the entire year and, finally, is also the advisor of his master's thesis.
- In addition, the specialization year offers **various unique block courses** for developing the creative, intellectual, communication, and also social skills of the students. Among these courses is a "Thinking" course, that trains the problem solving capability of students based on logic training, and the so-called "Entrepreneurship-Training" course that trains students to start their own business and become responsible leaders in society.

The **tuition for the specialization year is Euro 9500**. For very good or excellent students a **variety of fellowships** covering tuition and/or living costs is available, offered by Austrian and international industrial companies and governmental and scientific institutions.

# Detailed Description of the Specialization Year (for the Academic Year 2010/11)

#### Structure:

#### At the time of admission (between February and May 2010):

Selection of an individual specialization topic for each student and assignment of an individual advisor.

September 2010: Block courses, altogether approximately 6 credit hours (9 ECTS points)

- Working techniques (working with literature, oral presentation, paper writing, team work etc.)
- Thinking (predicate logic as a working language)
- Software Engineering Refresher Course

#### October, November, December 2010, January 2011:

- Individual curriculum for each student depending on the chosen specialization topic, consisting of individual courses and seminars, altogether 18 - 22 credit hours (27 - 33 ECTS points)
- Project Presentation Seminar, 2 credit hours (3 ECTS points)
- English Training (2 credit hours, 3 ECTS points)
- Advisor's Seminar, 2 credit hours (3 ECTS points)

#### February 2011:

- Exams
- Preparation of master's thesis
- Project Management, 2 credit hours (3 ECTS points)
- Entrepreneurship-Training, 1 credit hour (1,5 ECTS points)

#### March, April, May, June 2011:

- Working on the master's thesis (30 ECTS points)
- Entrepreneurship-Training, 1 credit hour (1,5 ECTS points)
- Project Presentation Seminar, 2 credit hours (3 ECTS points)
- Advisor's Seminar, 2 credit hours (3 ECTS points)

#### July 2011:

- Revision and final version of master's thesis
- Defense of master's thesis and master's exam.

### Admission:

For admission to the specialization year the student needs:

- A bachelor degree in informatics or a related subject (e.g. computer science, business informatics, computer mathematics, applied math, information and communication technology, electrical engineering) of approximately 160 credit hours (approximately 240 ECTS points) or an equivalent degree or a bachelor degree in informatics or a related subject of 120 credit hours (approximately 180 ECTS points) plus additional courses of a graduate program (e.g. first year of a Master's program) of approximately 40 credit hours (approximately 60 ECTS points).
- A **detailed transcript of all courses** taken during the past academic study, including grades. If a student applies in spring for our specialization year starting in fall, he also should list all his current and planned courses of the ongoing academic year.
- 2-3 recommendation letters by professors.
- Fluency in **English**.
- The documents listed on the following web-page for registering at the Johannes Kepler University, Linz: <u>http://www.students.jku.edu/international/content/e11/e877/index\_eng.ht</u> <u>ml</u>
- **Austrian visa**: We will help you with obtaining the necessary student's visa. See the web-page:

http://www.students.jku.edu/international/content/e15/e258/e263/index\_eng.html

 A personal application letter containing a CV and all documents should be sent to our CAO, Ms. Betina Curtis Softwarepark 26 A-4232 Hagenberg bcurtis@isi-hagenberg.at

Any **questions** should be directed to bcurtis@isi-hagenberg.at or to bruno.buchberger@isi-hagenberg.at.

## **Tuition, Living Costs and Fellowships**

Tuition for the specialization year is Euro 9500,--.

The tuition covers:

- all lectures
- extensive tutoring and guidance by the advisors
- use of all study relevant facilities (internet, laboratory, libraries etc.)
- exams
- issuance of degree diploma.

**Living costs** for a student in Austria, typically are between **550 and 700 Euro** per month. They consist of:

- Dormitory room: Single room in Hagenberg costs 290 Euro per month plus 45 Euro insurance per year. Price includes furniture, bed sheets, towels, Internet, cleaning. (See also homepage: <u>www.studentenwerk.at</u>)
- Meals, toiletries etc.: 250 300 Euro per month Text books: Some courses offer lecture notes that students can downloaded from the internet, while some courses rely on textbooks,
- most of which are purchased by our library. Remaining costs for the student: approx. 20 Euro per month.

#### **Fellowships:**

For very good or excellent students a **variety of fellowships** covering tuition and/or (part of the) living costs is available, offered by Austrian and international industrial companies and governmental and scientific institutions. However, we assume that **all students** also make a serious effort to **raise their own funds** for supporting their studies.

Many of the fellowships are typically established by Austrian and International companies. **These fellowships cover tuition or (part of the) living costs**, or, in exceptional cases, both. In the case of company-sponsored fellowships, the student should be prepared to choose as his specialization topic a subject proposed by or determined in cooperation with the sponsoring company. Also, in this case, the master's thesis should concentrate on the topic specified in cooperation with the company.

Examples of specialization areas that reflect the areas of expertise of the current faculty of the **JKU International Master's Program in Informatics** and partly also the interests of the sponsoring institutions:

#### a. Specialization areas in business applications:

- quality management
- e-commerce
- e-government
- IT governance
- e-business
- supply chain management
- logistics
- finance and asset management
- e-banking systems
- complexity management
- make or buy decision management
- application service providing
- e-learning
- transportation systems
- geographical information systems
- weather forecasting systems

### b. Specialization areas in the methodology of informatics:

- machine learning
- artificial intelligence
- symbolic computation
- numeric computation
- discrete computation
- algorithm design
- cryptography and coding
- mathematical modeling
- optimization
- robotics
- automated reasoning
- computational intelligence
- web engineering
- semantic web
- knowledge engineering
- data mining
- pervasive computing
- embedded systems
- context and local based services
- mobile computing

- DNA computing
- bioinformatics
- proteomic
- genomics
- computer graphics
- computational perception
- medical informatics
- software and hardware verification

# **Appendix 1:**

Detailed Description of the JKU International Master's Program in Informatics

#### **Mission Statement**

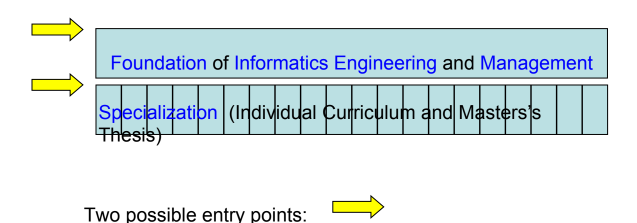
The **JKU International Master's Program in Informatics** is unique: It combines 40 years of experience in

- basic and applied **research** in informatics (and related subjects)
- international **PhD programs** in informatics (and related areas)
- **master's program** in informatics (and related areas)
- **bachelor's program** in informatics (and related areas)
- **technology transfer** and cooperation with companies
- building up technology centers (notably the Softwarepark Hagenberg)

and condenses this experience in a master's program, **completely taught in English**, for international students from all over the world for educating informatics experts who can also act responsibly as leaders in companies, organizations and society.

### **Structure of the JKU International Master's Program in Informatics**

The **JKU International Master's Program in Informatics** has the following structure:



Each year offers and requires **40 credit hours** (= approximately 60 ECTS points) of course work (including the master's thesis).

### The First Year

The first year of the JKU International Master's Program in Informatics aims at providing deepened foundation for informatics engineering and management. It starts from the assumption that students were exposed to the practical contents of informatics as provided by a typical bachelor of informatics or a related field and focuses on the aspect of foundation and, at the same time, the aspect of management and leadership. The syllabus for the 1<sup>st</sup> year is identical for all students and consists of the courses given below.

### The Second Year

The second year of the JKU International Master's Program in Informatics provides a broad spectrum of possible specializations in topical areas of informatics. For each student, before the beginning of the second year, after a detailed analysis and discussion, a specialization area and possible master's thesis subject is determined. An academic supervisor is assigned and an individual curriculum is composed for the student, which has to be approved by the Master's Program Committee. The individual supervisor is guiding the student through the course work and, most importantly, is supervising the work on the master's thesis. Altogether, more than 100 faculty (among them more than 30 full professors) are available as academic supervisors for the JKU International Master's Program in Informatics. In addition, every year, international visiting professors may contribute to supervising our students. A list of specialization areas reflecting some of the research areas of the current JKU faculty is given in the description of the specialization year.

## Entry points:

Students can enter the **JKU International Master's Program in Informatics** at **the beginning of the first year** and stay in the program for either one or two years. Students can also enter the program **at the beginning of the second year** (**"the Specialization Year"**) and consume the specialization year (second year) including writing of the master's thesis.

In the academic year 2010/11 (September 2010 - July 2011) the focus will be on organizing the second year.

### **Prerequisites for Entering the Program**

#### For entering at the beginning of the first year:

- A **bachelor** degree in informatics or any related subject (e.g. computer science, business informatics, computer mathematics, information and communication technology, electrical engineering)
- Fluency in English.
- Austrian visa: We will help in obtaining the necessary student's visa.

#### For entering at the beginning of the second year:

See list of prerequisites at the beginning of this document.

#### The Master's Degree

Students who consume the entire **JKU International Master's Program in Informatics** (1<sup>st</sup> and 2<sup>nd</sup> year including master's thesis and master's exam) as well as students who were accepted for the second year and consume the second year (including master's thesis and master's exam) will obtain the degree of **"Master of Science in Informatics" conferred by the accredited Johannes Kepler University**.

#### **Possible Careers**

Graduates of the of the JKU International Master's Program in Informatics have various alternatives:

- Either **return to the their home countries** and should be well prepared for taking **a responsible job** in the IT industry, in the many application areas of IT or in governmental organizations.
- Or **stay in Austria** or other EU countries for **a responsible job** in their area of specialization. In particular, students can join companies in the Softwarepark Hagenberg or in Upper Austria, or they can start their own company in the frame of the "International Incubator Hagenberg".
- Or continue their studies in the frame of a PhD program either at JKU or any other university that offers PhD programs. A special doctoral program, centered around the world-famous RISC PhD program, is offered by the JKU institutes in the Softwarepark Hagenberg. This is a particularly natural possibility for graduates of the JKU International Master's Program in Informatics to continue their studies.

#### **Costs of the Study, Application, Questions**

The tuition for one year of the **JKU International Master's Program in Informatics** is 9500 Euro.

**Living costs** in Austria for a student are approximately 550-700 Euros per month depending on the living standard.

**Fellowships** for tuition and/or living costs are available for very good or excellent students. However, typically, students are supposed to make also their own effort for being able to cover tuition and/or living costs.

**Applications** for the academic year 2010/11 should be sent as soon as possible, but no later than May 31<sup>st</sup>, 2010, to

Ms. Betina Curtis, Chief Administrative Officer bcurtis@isi-hagenberg.at

Softwarepark 26 A-4232 Hagenberg Austria

Any **questions** should be directed to <u>bcurtis@isi-hagenberg.at</u> or to <u>bruno.buchberger@jku.at.</u>

### The Unique Features of the JKU International Master's Program in Informatics

The **JKU International Master's Program in Informatics** is **unique** in a number of ways and provides elite education for its students:

- The Johannes Kepler University (JKU) <u>www.jku.at</u> has 40 years of experience in basic research, applied research, international PhD program, master's and bachelor program, and technology transfer (cooperation with the industry) in the area of informatics and related areas (computer science, business informatics, computer mathematics, etc.). There are over 4000 students of informatics and related subjects at JKU.
- Some of the JKU departments **are world-famous in research** and PhD training (e.g. the Research Institute for Symbolic Computation

<u>www.risc.uni-linz.ac.at</u> of which a recent US National Science Foundation report says: "There is no comparable institute in the United States.")

- The JKU International Master's Program in Informatics is operated in close cooperation with the University of Applied Sciences in Hagenberg, which is a spin-off of the JKU specializing in Applied Informatics. This brings additional faculty with particular experience in applied subjects into the international master's program.
- Over 100 faculty (among them over 30 full professors) of the JKU and the University of Applied Sciences are available for teaching courses and supervising master students in the frame of the JKU International Master's Program in Informatics. Also, visiting professors from universities around the world are available as supervisors for our International Master's students.
- The JKU International Master's Program in Informatics is integrated into the Softwarepark Hagenberg www.softwarepark.at, another spinoff of RISC, the Research Institute for Symbolic Computation of the JKU). The Softwarepark Hagenberg embraces 8 research institutes, the Upper Austria University of Applied Sciences, and over 40 companies with altogether 1000 researchers and developers. This allows our students to build up a unique professional network already during their studies.
- The curriculum of JKU International Master's Program in Informatics contains a couple of unique courses, among them: a special creativity training based on predicate logic (the "thinking course"), practical training in management, a new approach to the practice of mathematical modeling and problem solving based on interactive mathematical systems, a unique condensed top-down presentation of the foundation of informatics engineering and management.
- In addition to deepened training in informatics, the JKU International Master's Program in Informatics offers special facets that aim at preparing our students for leadership:
  - the course "Entrepreneurship-Training" opens the awareness of the students for starting their own business as well as for their role and responsibility in today's regional societies and the global society;
  - by studying in the context of the Softwarepark Hagenberg, our students can study how modern technology centers are organized and how innovation is brought about;

- our students can enjoy a truly international community with their fellow students which is an important basis for future leadership in a global world.
- The first year of the JKU International Master's Program in Informatics is taught in a block system: The individual courses are taught as consecutive units ranging from a couple of days to a couple of weeks. One course is finished (including study and exam) before the next one starts. This allows students to concentrate on one subjects matter at a time and also facilitates proceeding to higher and higher levels of understanding. Also, it allows to integrate faculty from outside more easily into the program.

# **Appendix 2:**

## **Details of the Curriculum**

(for students entering in the first year)

# Courses in the First Year of the JKU International Master's Program in Informatics

- **English** as Working Language (taught be a Native English Speaker) (practical training: 1 credit hour, 1,5 ECTS points)
- **Professional Working Skills:** (practical training: 4 credit hours, 6 ECTS points)
  - o Training of Formal Thinking and Problem Solving
  - Working with the Literature
  - Oral and Written Presentation
- Management of Project, Companies, and Organizations (lecture: 2 credit hours, 3 ECTS points; assignments: 3 credit hours, 4,5 ECTS points.)

Entrepreneurship-Training (lecture: 1 credit hours; seminar: 1 credit hour; practical training: 3 credit hours, 4,5 ECTS points.)

- Starting your own business
- International Organization
- Personality and Society
- Logico-Mathematical Foundation of Informatics (lecture: 2 credit hours, 3 ECTS points; practical training: 3 credit hours, 4,5 ECTS points.)
  - Mathematical Modeling Using Mathematical Software Systems
  - Limitations to Computability and Efficiency
- Foundation of Informatics Engineering and Management (lecture: 12 credit hours; assignments: 6 credit hours, 9 ECTS points; seminars: 2 credit hours, 3 ECTS points.)
  - Data Engineering and Management
  - o Software Engineering and Management
  - o Communication Engineering and Management
  - o Information Engineering and Management
  - Knowledge Engineering and Management
  - Service Engineering and Management

## Courses in the Second Year of the JKU International Master's Program in Informatics

See the description at the beginning of this document.

Of course, students who took part in the first year of our International Master's Program need not take part in the block courses in September, listed at the beginning of this document.

# **Appendix 3:**

# Information on the JKU, Austria, Europe

For JKU, see <u>www.jku.at/</u> For Austria, see <u>http://en.wikipedia.org/wiki/Austria</u> For Europe, see <u>http://en.wikipedia.org/wiki/Europe</u>

# **Appendix 4:**

**Photos** of the Softwarepark Hagenberg, the JKU **Campus, and Linz** View of Hagenberg (dormitories to the left, castle in front)



Lecture Halls at Hagenberg



Lecture Halls at J.K. University, Linz