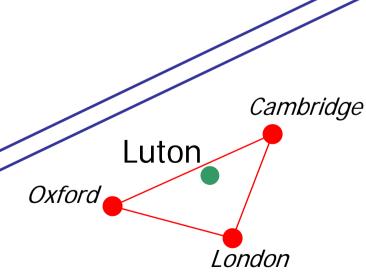
1

Le LMD en Grande Bretagne et Allemagne (The Bologna process in the UK and Germany)

- Dr. Marc Conrad, University of Luton
 - Marc.Conrad@luton.ac.uk
 - These slides are available at:



- Disclaimer:
- All information without warranty.
- Evidence is anecdotal.



2

Some words about me

- Born & PhD in Germany (Saarland)
 - (Mathematics)
- Since January 2001: England, first in Southampton, later in Luton
 - (Computer Science)
- Currently Senior Lecturer at the University of Luton.
 - http://luton.ac.uk
- Contacts to the Saarland (2x) and Brandenburg (all in Germany).
 - http://www.fh-brandenburg.de
 - http://www.htw-saarland.de/
 - http://www.uni-sb.de



Overview



- Introduction
- BSc degrees
- Modularization
- Module descriptions
- MSc / Master
- 10 steps towards an international degree.



Some general observations about Curriculum Development in Germany/England

England:

 Driven by: Job market (employer needs), competition between (British) universities for students (also overseas), also BCS (British Computer Society)

Germany:

International => China, India, ...

 Driven by the HRK (Hochschulrektorenkonferenz) and academic demands, influence of employers is increasing.

International => Teaching in English Language

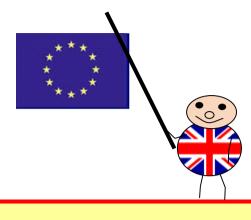


From the National Reports 2005 (http://www.bologna-bergen2005.no/)

- "The UK has had a high level of engagement in seminars and debates relating to Bologna, and is closely involved in developing the Bologna Process. The basic structure of UK degrees already conforms to the Bologna model of three main cycles of Bachelors, Masters and Doctoral degrees." (UK)
- "Germany's Länder (states) aim to switch to the twocycle system by 2009/2010. Bachelors and Masters courses currently constitute some 26.3 per cent of available degree programmes." (Germany)

6

Overview



- Introduction
- BSc degrees
- Modularization
- Module descriptions
- MSc / Master
- 10 steps towards an international degree.

We are now here.

- BSc (hons) degrees **England (Luton)**
- Lots of degrees, e.g. (2004)
 - Computer Science
 - Computer Games Development
 - Computer Graphics
 - Computer Networking
 - Computing (semester 2 start)
 - Computing & Information Technology (part-time)
 - Information Systems Development
 - Internet Computing
 - Software Engineering

But same modules are used in different degrees (advantage of modularisation).

.ant list is likely to (e.g. d in This list is likely to (e.g. d in This list is likely to (e.g. d in This list is likely to (e.g. d in Indian (e.g. d) and in Change Computing years.

"Marc Conrad - University of It"

BSc degrees Germany (better: B. Sc.)

- FH Brandenburg
 - Informatik
 - Medieninformatik (online)
 - Computing and Media (international)
- HTW Saarbrücken
 - Kommunikationsinformatik
- Universität des Saarlandes
 - BSc Informatik

This list is comparatively stable. New programmes may be added following a lengthy process

- Small number of programmes
- Very distinctive

Example: FH Brandenburg, Computing Studieren am Fachbereich Informatik und Medien international online standard Ich möchte ein internationales Ich möchte online studieren Ich möchte an der FHB studieren Studium an der FHB Computing and Media Informatik (Bachelor) Online-Studiengang (Bachelor) Medieninformatik **BSc Profile: Network Computing** (Bachelor) deutsch- und englischsprachige Lehre Digitale Medien Auslandsemester www.oncampus.de fachliche Schwerpunkte aus Intelligente Systeme dem Bachelor Informatik 2 Semester Grundstudium 3 Semester Vertiefung 1 Semester Praxisorientierung + Bachelor Arbeit Informatik (Master) Online-Studiengang Ausland: **MSc** Medieninformatik Beruf, Master 1 Semester Grundstudium (Master) oder Ph.D. 2 Semester Vertiefung www.oncampus.de 1 Semester Master-Arbeit Promotion Berufstätigkeit



BSc Curricula: England vs. Germany

- Naming:
 - BSc (hons) [England] vs. BSc [Germany]
- Number of courses per University
- England: Frequent change in programmes; driven by market demand.
- Germany: Programmes driven by academic research and new technologies.



Overview

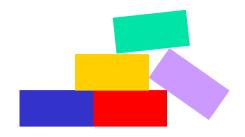


- Introduction
- BSc degrees
- Modularization
- Module descriptions
- MSc / Master
- 10 steps towards an international degree.

This is the next topic



Modularisation



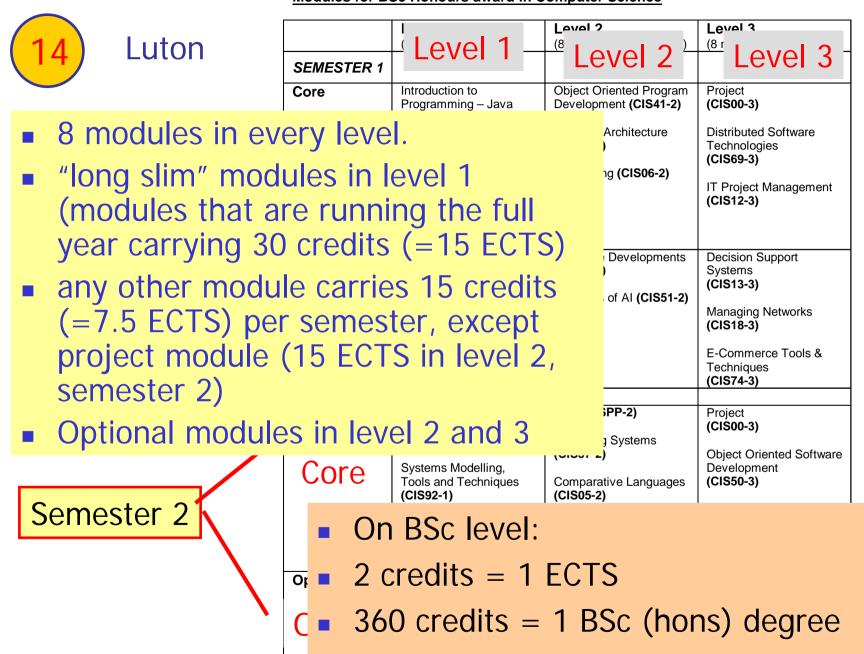
- Modularisation is a key issue in the Bologna process.
- Modules may be considered as the building blocks that are used to make a degree.
- However we will see in the following that there are different ideas on what a module exactly is.

Modules for BSc | EVE | 1 1 Cor | EVE | 2

Example: BSc (hons) Computer Science, Luton Semester 1 Semester 2

Modules for BS	Level 1	Level 2	Level 3			
	Level 1	Level 2	Level 3			
05450750.4	(8 modules)	(8 modules incl Scheme)	(8 modules)			
SEMESTER 1						
Core	Introduction to Programming – Java (CIS91-1)	Object Oriented Program Development (CIS41-2)	Project (CIS00-3)			
,	Systems Modelling, Tools and Techniques	Systems Architecture (CIS61-2)	Distributed Software Technologies (CIS69-3)			
	(CIS92-1)	Networking (CIS06-2)	IT Project Management			
Core	CIS Scheme Module (SCH99-1)		(CIS12-3)			
	CIS PPAD (CIS01-1)					
Options		Database Developments (CIS73-2)	Decision Support Systems (CIS13-3)			
		Concepts of Al (CIS51-2)				
Ontion			Managing Networks (CIS18-3)			
Option	S 		E-Commerce Tools & Techniques (CIS74-3)			
SEMESTER 2						
Core	Introduction to Programming – Java (CIS91-1) Systems Modelling,	PDP (CISPP-2) Operating Systems (CIS57-2)	Project (CIS00-3) Object Oriented Software Development			
0010	Tools and Techniques (CIS92-1)	Comparative Languages (CIS05-2)	(CIS50-3)			
	Data Communications (CIS03-1)					
	Databases (CIS70-1)	Intornat Drag or continu	Overtone Administrative			
Options		Internet Programming (CIS63-2)	Systems Administration (CIS26-3)			
Options	S	Search & Control in Al (CIS58-2)	Web Database Systems (CIS10-3)			
Marc	Conrad - Universit	y of Luton	<u> </u>			

Modules for BSc Honours award in Computer Science



27/05/2005 5:59 PM

Marc Conrad - University of Luton



Example: BSc Kommunikationsinformatik at HTW Saarland

3 Module des Bachelor-Studiums

Studienplan des Grundstudiums

1. Semester 24 SWS; 30 LP	Mathematik 6 SWS, 8 LF KI 160		Physikalisch-technische Grundl. d. IT 1 4 SWS, 5 LP KI 120			Programmierung 1 6 SWS, 8 LP KI 100		Informatik 1/2 8 SWS, 10 LP		BWL 4 SWS,	
2. Semester 24 SWS; 30 LP	Mathematik 2 6 SWS, 8 LF KI 260		Grur 4 S	sch-technische ndl. d. IT 2 WS, 5 LP KI 220		Programmierung 2 6 SWS, 8 LP KI 200		KI 210		4 LP KI 270	Englisch 6 SWS, 6 LP KI 390
3. Semester 26 SWS; 30 LP	Mathematik 3 4 SWS, 5 LP KI 360	Nachr.ted 4 SWS, 5 KI 330	5 LP	nik Digitaltechnik		Rechnernetze 4 SWS, 4 LP KI 320	4 LP 4 SWS, 5		5 LP 4 SWS		

Studienplan des Hauptstudiums

4. Semester 24 SWS; 30 LP	Mikroproz. syst. 2 SWS, 2 LP KI 460	Rechnerar chitektur 2 SWS, 2 LP KI 440	4 SWS, 4 LP	Systemman. u. Sicherheit 4 SWS, 4 LP KI 430	Softwaretech. 2 4 SWS, 4 LP KI 400		4 LP 4 SWS, 4 LP		systeme 6, 4 LP 420	Praxisphase
5. Semester 24 SWS; 30 LP	Digit. S 4 SWS KI s	-	Komm.technik/-sys. 4 SWS, 4 LP KI 550	Protokolle 4 SWS, 4 LP KI 570	4 SWS	t-Techn 3, 4 LP 500	Vert. Systeme 2 4 SWS, 4 LP KI 510	Gesch.pr TK 2 SWS, 2 LP KI 580	Rhet. u. Präs.t 2 SWS, 2 LP KI 520	12 LP KI 590
6. Semester 14 SWS; 30 LP	Praktik	8 SWS	nikationsinformatik 5, 9 LP 600	Wahlpflichtfächer 6 SWS, 6 LP KI 610 -690		Bachelor-Abschlussarbeit 15 LP KI 695				



Example: BSc Kommunikationsinformatik at HTW Saarland

Studienplan des Grundstudiums 1. Semester Number of modules is different on every level. 24 SWS: 30 I BWL ECTS (=LP) per module varies (correlates with 4 SWS 4 LP Englisch 2. Semester teaching hours / week) 6 SWS. KI 270 24 SWS; 30 I 6 LP 6 hours / week = 6-8 LP, 4 hours / week = 4-5 LP KI 390 3. Semester anken final project: 15 LP 26 SWS: 30 I . 5 LP 110 Options in 6. semester only Project (final thesis?) in 6. semester only 4. Semester "Praxisphase" in 4-5. semester 24 SWS; 30 I Praxisphase 12 LP Digit. Signaly. Komm.technik/-svs. Protokolle Vert. Systeme 2 Rhet. u. 5. Semester Internet-Techn Gesch.pr Präs.t ΤK KI 590 24 SWS; 30 LP 4 SWS, 4 LP 2 SWS, 2 2 SWS KI 500 KI 560 KI 550 KI 570 KI 510 2 LP KI 520 KI 580 cf. Luton: 4 hours / week = 7.5 LP Bachelor-Abschlussarbeit 15 LP KI 695 KI 600 KI 610 -690



Example: BSc Informatik at the Universität des Saarlandes.

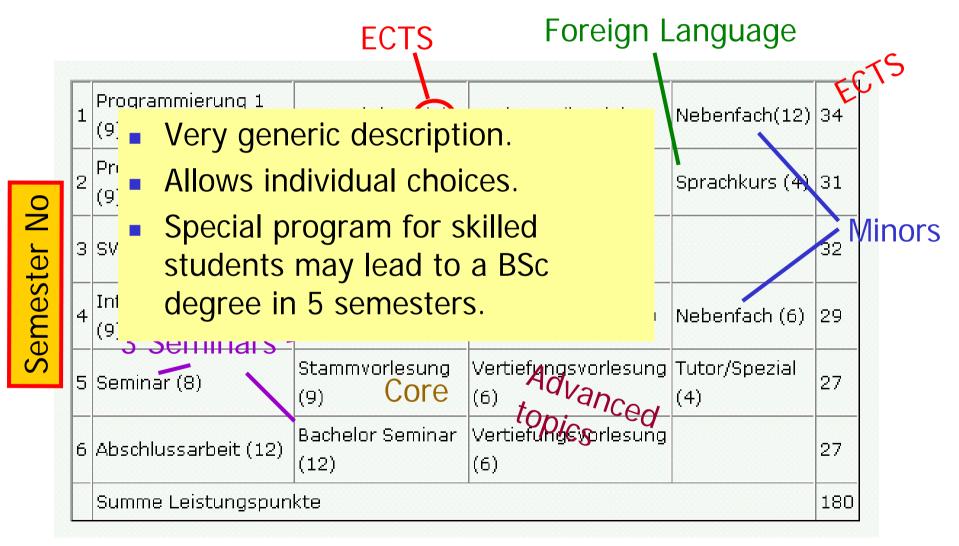
_								
1	Programmierung 1 (9)	Perspektiven (4)	Mathematik 1 (9)	Nebenfach(12)	34			
2	Programmierung 2 (9)	Systemarchitektur (9)	Mathematik 2 (9)	Sprachkurs (4)	31			
3	SW-Praktikum (14)*	Theoret. Informatik (9)	Mathematik 3 (9)		32			
4	Informationssysteme (9)	Proseminar (5)	Stammvorlesung (9)	Nebenfach (6)	29			
5	Seminar (8)	Stammvorlesung (9)	Vertiefungsvorlesung (6)	Tutor/Spezial (4)	27			
6	Abschlussarbeit (12)	Bachelor Seminar (12)	Vertiefungsvorlesung (6)		27			
	Summe Leistungspunkte							

Example BSc Informatik at the Universität des Saarlandes. ECTS Foreign Language

					(-12		
	Programmierung 1 (9)	Perspektiver (4)	Mathematik 1 (9)	Nebenfach(12)	34	U V		
6	Programmierung 2 (9)	Systemarchitektur (9)	Mathematik 2 (9)	Sprachkurs (4)	31			
	3 SW-Praktikum (14)*	Theoret. Informatik (9)	Mathematik 3 (9)		32	Minors		
	Informationssysteme (9)3 Seminars	Proseminar (5)	Core Stammvorlesung (9)	Nebenfach (6)	29			
C	5 Seminar (8)	Stammvorlesung (9) Core	Vertiefungsvorlesung (6) tonic	Tutor/Spezial (4)	27			
6	5 Abschlussarbeit (12)	Bachelor Seminar (12)	Vertiefungs orlesung (6)		27			
	Summe Leistungspunkte							



Example BSc Informatik at the Universität des Saarlandes.



20

Summary: Modularization

- Although there exists some kind of a "standard" (e.g. number of ECTS to get degree), the implementation varies heavily in detail.
- For instance, Programming in first year:
 - Luton: 15 ECTS
 - HTW Saarbrücken 16 ECTS
 - Universität des Saarlandes: 18 ECTS
- Various methods of delivery.
 - E.g. Learning a foreign language gives ECTS in German BSc programmes.



Overview

- Introduction
- BSc degrees
- Modularization
- Module descriptions
- MSc / Master
- 10 steps towards an international degree.



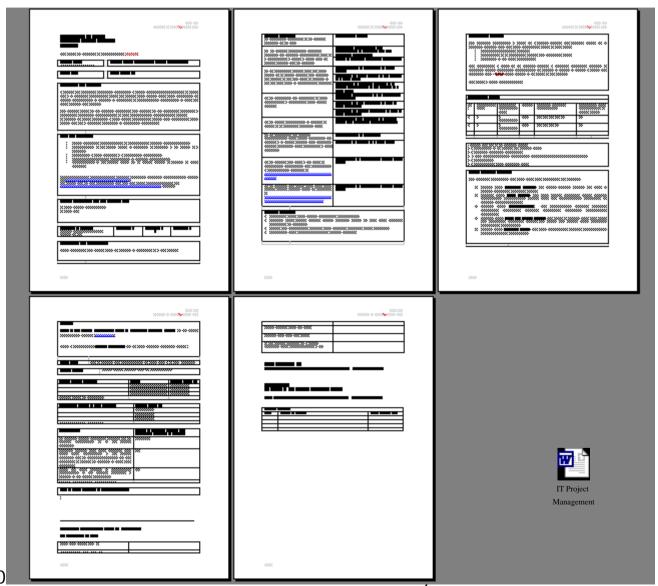


What is a module?

- Examples of module descriptions
 - Luton
 - HTW Saarland
 - Universität des Saarlandes



Luton, ModINF Professional Project Management (MSc)



27/0

Lehrveranstaltung Projektmanagement

Modul: Projektmanagement

ID: KI840

Dozent: H. Dipl.-Ing. Michael Sauer

Kontakt: Kontaktseite

Semester: 8

Lehrform: Vorlesung, Planspiele

Sprache: Deutsch

Nachweis: Projekt, mündliche Prüfung

ECTS: 2 SWS: 2

Grundlagen: Bachelorabschluss KI oder gleichwertig

Voraussetzung für Modul(e):

Studienziel: Die Vorlesung vermittelt die besonderen Herausforderungen bei der Planung, Steuerung und dem Controlling

von Projekten. Wesentlicher Gesichtspunkt ist die Erläuterung der bewährten Methoden und Instrumente des Projektmanagements insbesondere bei Softwareprojekten. Die Studierenden werden in die Lage versetzt,

Projekte eigenständig abzuwickeln und Projektleitungsfunktion zu übernehmen.

Inhalt: 1. Zunehmende Bedeutung von Projekten in der Wirtschaft (im Gegensatz zu Routineabläufen)

2. Projektdefinition

3. Ablauf von Projekten - Projektphasen

4. Planung, Steuerung und Controlling von Projekten

5. Qualitätssicherung im Projektablauf

6. Multiprojektmanagement

7. Instrumente des Projektmanagements8. Besonderheiten von Softwareprojekten

Material: Keine

Literatur: BURGHARDT M., Projektmanagement, Publics MCD Verlag, 2000

WESTERMANN R.: Projektmanagement mit System. Gabler Verlag 2001

HIRZEL M., Multiprojektmanagement. FAZ-Verlag 2002



Artificial Intelligence at the Universität des Saarlandes

Artificial Intellic	,	
Leistungspunkte:	9	
DozentIn		
Siekmann, Jörg (Pı	of. Dr. (Ph.D.) grad. Ing. (Informatik))	
Autexier, Serge (Dr	:,)	
Benzmüller, Christo	pph (Dr.)	
Fiedler, Armin (Dr	Ing. DiplInform.)	
Termine		
Montag, 14:00-16:	00, Raum: HS 002, Geb.: 45	
Mittwoch, 14:00-16	i:00, Raum: HS 002, Geb.: 45	
Übung		
Termin: 2-stündig r	nach Vereinbarung	
Sprache:	English	
Webseite:		

26

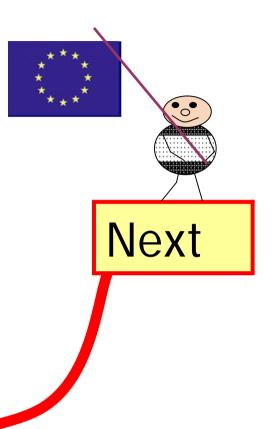
Summary: Modules Documentation

- Very formal documentation in Luton.
- Overview and informal character in the Saarland (Germany).
- No standard in sight necessary?
- How can we compare (e.g. for international programmes) the contents of modules when there is no standardized content description?



Overview

- Introduction
- BSc degrees
- Modularization
- Module descriptions
- MSc / Master
- 10 steps towards an international degree.



MSc examples: Luton, MSc Computer Science

 Blocks allow both February and September entry.

Block A	Ma		Credits
	1	Online Database Applications	15
	2	Internet Programming	15
	3	Intelligent Agents	15
	4	Multimedia Applications	15
			60
Block B	Mb		
	1	Network Systems	15
	2	Distributed and Parallel Computing	15
	3	Web Server Architecture	15
	4	Internet Usability	15
			60
Block C	Мс		
	1	Dissertation	60
			180

180 credits = 1 MSc, hence 3 credits = 2 ECTS on MSc level?



Example: Master at the Universität des Saarlandes

 Very generic, lots of choices.

7	(9)	Stamm/Vertiefung (9) dvanced	Seminar (8)	Tutor/Sprache(4)	30
8	00.07.	Stamm/Vertiefung (9)	(-1	Vertiefung (6) Inced level	30
9	Master-Seminar (12)	Vertiefung (6) Advanced level	Seminar (8)	Spezial (4)	30
10	Abschlussarbeit (30) <mark>Dissert</mark>	ation			30
	Summe Leistungsp	ounkte			120

- 120 ECTS = 1 Master
- Can also be done in 3 semesters

From: http://frweb.cs.uni-sb.de/02.Neuhic 27/05/2005 5:59 PM



2 Studienplan des Master-Studiums

HTW Saarbrücken, Master

		Semester							Gesamt	
Module	·	1	2	2	63	}	4	ŀ	Ges	amı
	sws	LP	sws	LP	SWS	LP	SWS	LP	SWS	LP
Grundlagen Basics										
Höhere Mathematik 1 und 2	2	3	2	3					4	6
Telekommunikation Telecommunication										
Protokolle in öffentlichen und privaten Netzen	4	5							4	5
Netzwerkarchitekturen			4	5					4	5
Formale Methoden der Telekommunikation	4	5							4	5
Informatik Computer Science	ce									
Theoretische Informatik	4	5							4	5
Software-Entwicklung für			4	6					4	6
Kommunikationsnetze										
Architekturen verteilter Anwendungen					4	5			4	5
Sicherheit und Kryptographie	4	5							4	5
Projekt- und Führungskompetenzen	ojed	ct N	/lan	age	eme	ent				
IT-/TK-Recht für Führungskräfte			2	2					4	4
Personal- und Unternehmensführung			2	2					2	2
Projektmanagement			2	2					2	2
Business Cases der Telekommunikation			2	2					2	2
Summe Pflichtfächer	18	23	18	22	4	5	0	0	40	50
Wahlpflichtmodule Options										
Wahlpflichtmodule (*)	6	7	6	8	4	5			16	20
Praxisphasen/Master-Abschlussarbeit	act	ica	I Ex	(pe	rier	nce	/Pro	oje	ct	
Projektstudium oder Industriepraktikum						20				20
Master-Abschlussarbeit								30		30
Summe SWS / Leistungspunkte	24	30	24	30	8	30	0	30	56	120

31 S

Summary MSc degrees

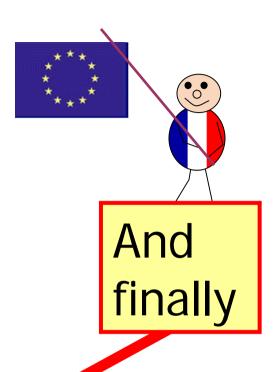
- Duration of study varies
 - Luton: 16 months
 - HTW Saarland: 24 months
 - Universität des Saarlandes: 18-24 months
- ECTS / module
 - Luton 10 ECTS / module
 - HTW 2-6 ECTS / module
 - Uni Saarland: 4-12 ECTS / module
- ECTS for project:
 - Luton: 40 ECTS
 - HTW/Uni Saar: 30 ECTS

- More inconsistency than on BSc level.
- MSc = Master?



Overview

- Introduction
- BSc degrees
- Modularization
- Module descriptions
- MSc / Master
- 10 steps towards an international degree.



Joint international Programms (two universities: Germany and UK) is this possible/feasible?

- The good news is:
 - Modularisation helps!
 - Should be possible at least in principle.
- But, problems in detail:
 - Different ways of accreditation.
 - Different view of ECTS value per module.
 - Different view on contents and documentation.



10 Steps towards an international BSc Degree1. Initiation of the process

- Development of suitable team structures between partner universities
- Identify appropriate roles
- Means of Communication
- Subgroups with well defined scope and responsibilities (e.g. role of Mathematics in Computer Science curriculum)



10 Steps towards an international BSc Degree2. Networking with external parties

- For example, quality assurance and other departments of HE, quasi-governmental organisations (e.g. HRK), employer panels.
- Problems may arise from contradictory demands from these external stakeholders, e.g. Employers vs. Academics.

36

10 Steps towards an international BSc Degree3. Identification of the framework and constraints

- The result of the previous process will lead to a well defined framework.
- Then:
 - Identify high level deadlines (e.g. dictated by meeting dates of governmental or university bodies).
 - Can be problematic as national processes are highly different.



10 Steps towards an international BSc Degree

4. Identifying the professional profile of the program

- Starting point will be the existing (local) programs of study.
- Mix of academically-focused and employment-oriented modules
- Possible conflicting ideas of national organizations, e.g. BCS (British Computer Society) and GI (Gesellschaft für Informatik)



10 Steps towards an international BSc Degree

- 5. Elaboration of the Curriculum5.1 Method of Delivery
- What are the requirements to make a study "international"? Possible models:
 - Require change of place of study, e.g. 1st year UK, 2nd & 3rd year Germany.
 - Require change of place of study for one semester only (as in ERASMUS/Sokrates).
 - Modules are offered remotely.
 - Remote supervision of final thesis.

5. Elaboration of the Curriculum 5.2 Problems and Solutions on module level

- Same module carries a different number of ECTS at different institutions.
 - Solution: Identify reasons and correct.
- Modules with the same name have different contents
 - Solution: Revalidation or renaming.
- Modules have a different way of assessment
 - Solution: Clarify if this is a problem in view of learning targets, possible change of assessment strategy.
- Modules have differing vocational expressions or contexts (e.g. Java/C++/C# delivery of OO module).
 - Solution: Identify if this is a problem in view of learning targets, possible change of delivery.



10 Steps towards an international BSc Degree 6. Integration of the proposed program within the institutional context(s).

- Is change of program allowed during the course of studies?
- Part-time options, February entry?
- Synergies (e.g. use of existing modules)?
- Joint Programs (Major/Minor)?
- Alternative degrees or certificate for students not finishing the proposed program of study?



10 Steps towards an international BSc Degree7. Appropriate Documentation and Examination Regulations

- For instance in Germany there are well defined documents Studienordnung and Prüfungsordnung.
- The documentation in UK is in form of a Programme Handbook and QA documents.



10 Steps towards an international BSc Degree Steps 8-10

- 8. Accreditation and validation.
- 9. Advertising the new course.
- 10. Training, Monitoring and Evaluation

43

Conclusions

- Is international collaboration (e.g. joint degrees) possible?
 - There are still a number of obstacles:
 - ECTS/module, frameworks and stakeholders, context in which universities work, etc.
 - However based on the Bologna process these problems can be identified and eventually be solved.
- The (academic/vocational) quality of a (BSc/MSc) degree can only be evaluated in the context of the university where this degree is obtained.





Exercise

- Student A comes from Luton with 120 ECTS and wants to study their final year (BSc) in Montpellier II.
- Student B comes from the Saarland with 120 ECTS and wants to study their final year (BSc) in Montpellier II.
- Questions:
 - What do you tell student A?
 - What do you tell student B?