



University of Vlora

Case “Internationalization and QA at University of Vlora”

MODERN Peer Learning Seminar, 6 May 2010 Amsterdam

Prepared by: Erald Pelari & Ervin Ruci



History and Location

- Founded in 1994 as a Technological University
- Name changed in 2000: University of Vlora “Ismail Qemali”
- State run Institution
- Current Students: 7000 Graduate and Undergraduate
- Current Staff: 220 Faculty and Administration
- Located in Vlora, Albania



University of Vlora





Colleges

College of Sciences and Engineering

College of Human Sciences

College of Economics

College of Public Health





Internationalization

- Office of International Relations opened in 2009
 - <http://univlora.edu.al/al/ir-univlora/ir/index.html>
- Public Relations office opened in 2009
- Marketing Office opened in 2009
 - <http://univlora.edu.al/marketing/>



Academic Programs

- Based on the Bologna Accord
- Are based on western programs, European and USA
- Currently UV provides Bachelor's and Master's Degree and a Doctoral program in Mathematics
- Information posted on the website is provided in Albanian and English



Description of Mathematics Courses

MAT 410 - Introduction to topology (8)

This course introduces topology, covering topics fundamental to modern analysis and geometry. It also deals with subjects like topological spaces and continuous functions, connectedness, compactness, separation axioms, and selected further topics such as function spaces, metrization theorems, embedding theorems and the fundamental group.

MAT 421 - Real Analysis I (8)

Lebesgue measure, measurable functions and the Lebesgue integral; convergence theorems; monotone functions, bounded variation and absolute continuity.

MAT 422 - Real Analysis II (8)

The L_p spaces; product measures and Fubini's theorem; the Radon-Nikodym theorem.

MAT 451 - Introduction to Algebra I (8)

This is an introduction to the graduate algebra. Groups, normal and simple groups, permutation groups, Abelian groups, Sylow theorem, Jordan-Holder theorem.

MAT 452 - Introduction to Algebra II (8)

An introduction to rings and ideals; integral domains; and field and field extensions. Geometric constructions and an introduction to Galois theory.

MAT 521 - Analysis I (8)

Lebesgue measure, measurable functions and the Lebesgue integral; convergence theorems; monotone functions, bounded variation and absolute continuity. The L_p spaces; product measures and Fubini's theorem; the Radon-Nikodym theorem.

MAT 522 - Analysis II (8)

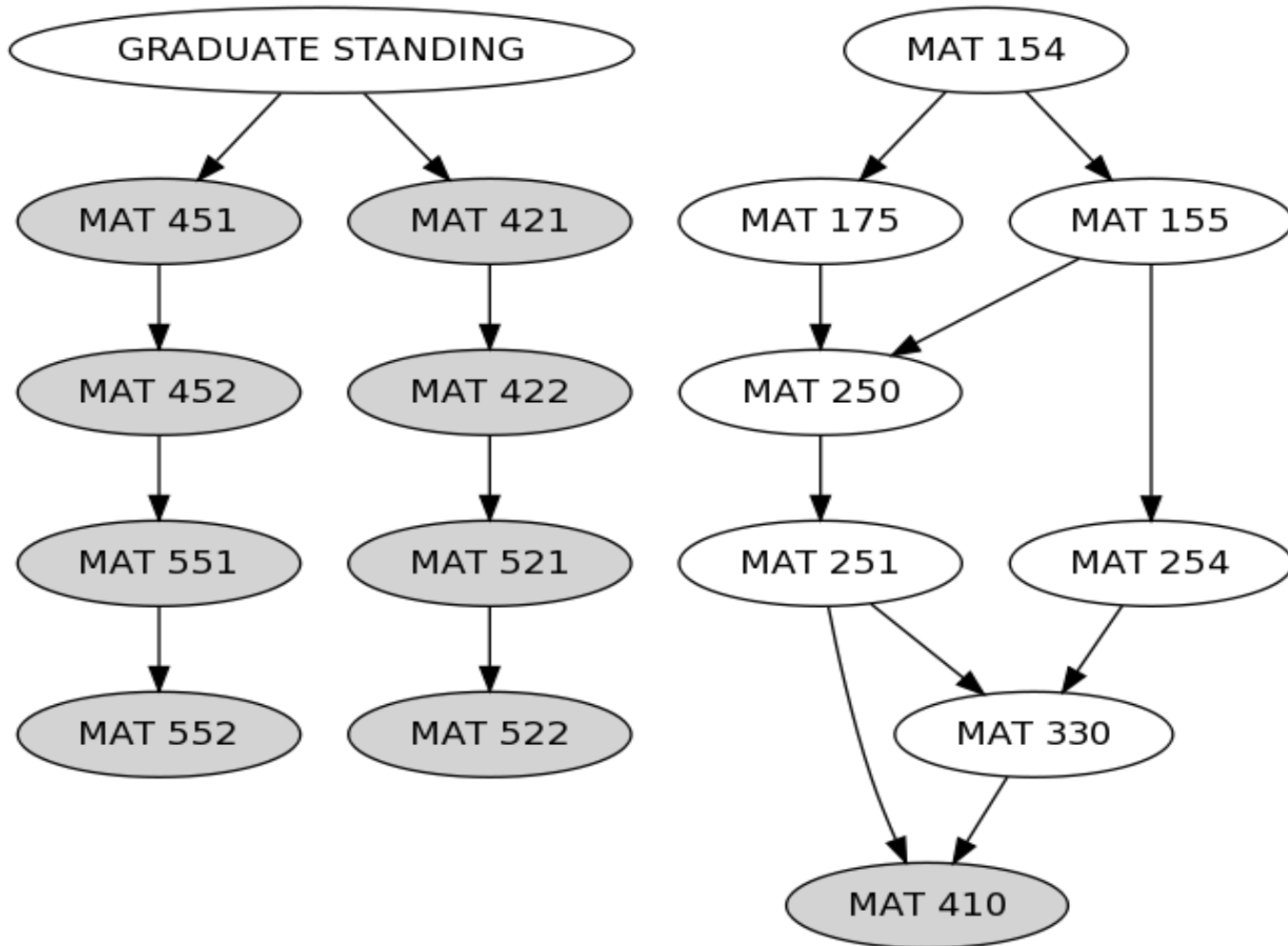
Lebesgue measure, measurable functions and the Lebesgue integral; convergence theorems; monotone functions, bounded variation and absolute continuity. The L_p spaces; product measures and Fubini's theorem; the Radon-Nikodym theorem.

MAT 551 - Algebra I (8)

Groups, Sylow theorems, solvable and simple groups, computation in permutation groups. GAP will be used to perform computations with groups. Free groups, finitely generated abelian



Course Diagram



Professors

- Bachelor's Degree Program taught in Albanian
- Graduate Level Programs are all taught in English
 - Albanian Professors who have studied abroad
 - Foreign Professors
 - Canada
 - Italy
 - USA
 - England
 - France



IR Office

- Main mission is to apply for membership in Higher Education Associations
- Signing of MOUs (Memorandum of Understanding) with foreign higher education institutions
- Keeping contact with international organizations and foreign professors
- Integration of the university research and scholarship in the international arena



Conferences

- We organize annual international
 - Conferences
 - Seminars
 - Workshops





Issues

- How to get this information spread out to the international academic community?
- Grants and scholarships for organizing conferences and for bigger presence of foreign professors teaching at UV?



Thank you for your attention
and suggestions!



Contact Information

Erald Pelari

International Relations Officer
University of Vlora
Godina A, Rektorati, R 302
Sheshi "Pavarësia", Skelë
Vlorë 9401, ALBANIA

Email: epelari@univlora.edu.al

Tel: +355-33-20-2901

Ervin Ruci

Head of Computer Science and
Engineering Department
University of Vlora
Godina C, R 202
Sheshi "Pavarësia", Skelë
Vlorë 9401, ALBANIA

Email: eruci@univlora.edu.al

Tel: +355-33-20-2913