



CEIPI Master of IP Law and Management



Prof. Dr. Alexander J. Wurzer

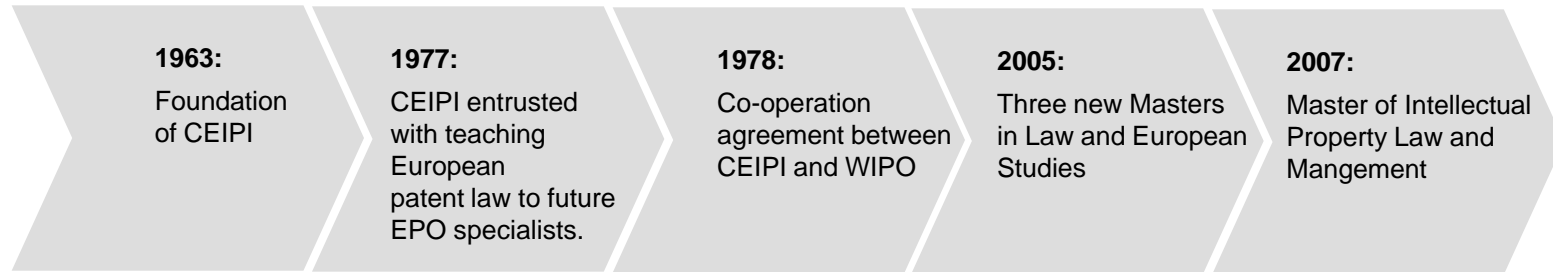




- **The Centre for International Industrial Property Studies (CEIPI)**
- **CEIPI Master of IP Law and Management**
- **MIPLM Case Studies**



The Centre for International Industrial Property Studies (CEIPI)



CEIPI Master Programs:

- The Master of Intellectual Property Law and Management (MIPLM)
- The Master in Intellectual Property Law and Valuation of Intangible Assets
- The Master in Intellectual Property Law and Business
- The Master in European and international Intellectual Property Law
- The Master in Intellectual Property Law and Cultural Heritage

Since its inception, CEIPI has trained more than 3000 specialists, who hold the University Diplomas which it delivers.



The CEIPI Goal

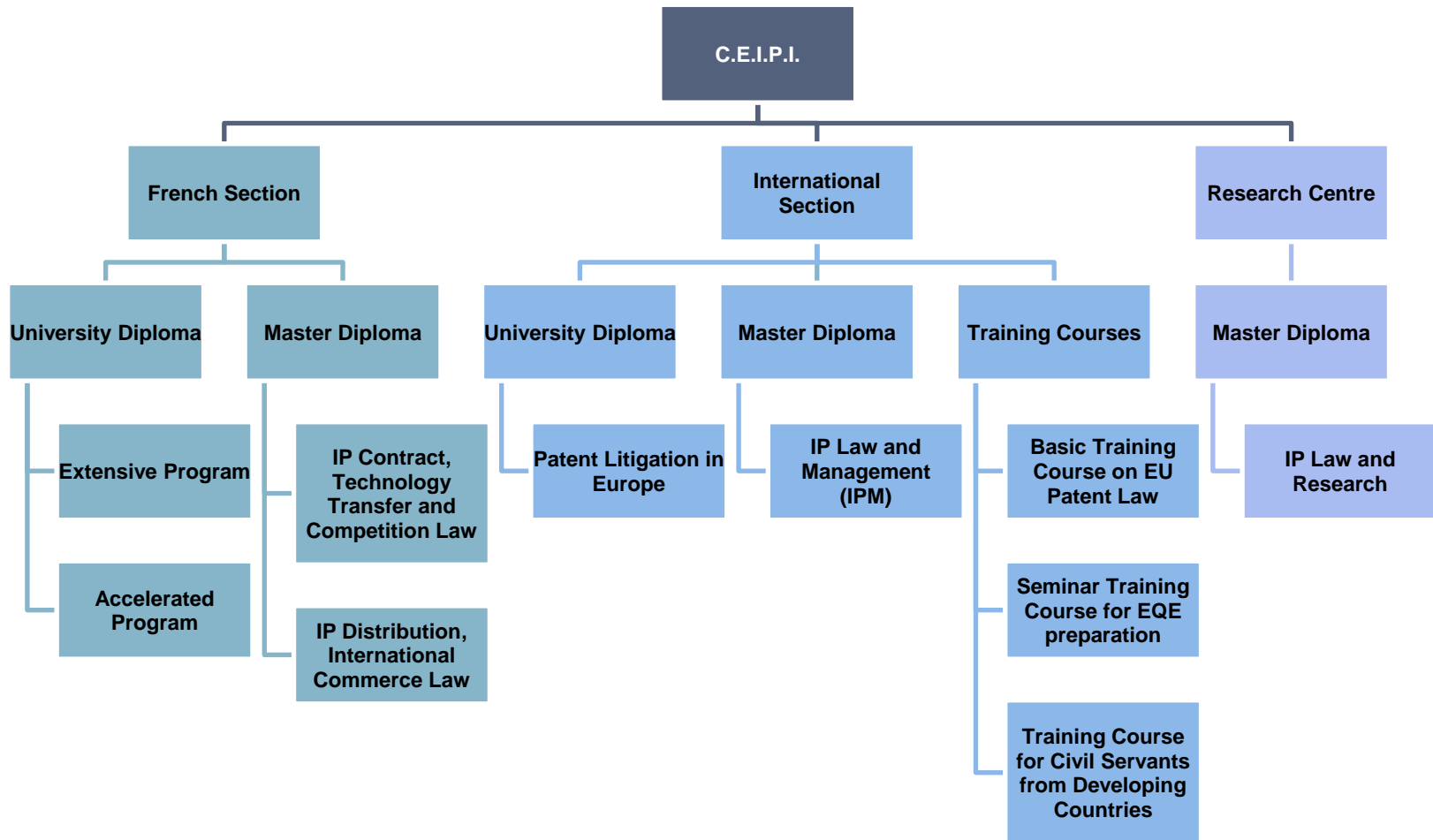
“The CEIPI goal has since its inception been train specialists in industrial property law, mainly engineers from the "Grandes Ecoles" and University science graduates (Masters, post-Masters, doctorates), in the professions linked to this branch of law: industrial property attorneys and industrial property specialists in companies.”



CEIPI provides training for specialists in trademark law and industrial design law: this is available to engineers and scientists, as well as to lawyers holding a law master's degree, or diplomas which have been declared the equivalent thereof, who wish to embark upon a career in industrial property.



Université de Strasbourg





International Environment

The membership of the Administrative Council expresses the international character of the Centre:

- The Director of the National Intellectual Property Institute (INPI)
- The President of the European Patent Office (EPO)
- The Director-General of the World Intellectual Property Organization (WIPO)
- The President of the Office for Harmonization in the Internal Market (OHIM) (trademarks, industrial designs)
- The Director of the Max Planck Institute for foreign and international patent, copyright and competition law.



CEIPI Master of IP Law and Management



- *The European Master Program in IP Law and Management is designed especially for European Patent Attorneys and experienced IP professionals.*
- *Within six months lecture weeks, it aims at teaching relevant skills and knowledge for value-oriented IP management in the field of economy, law and management.*
- *The participants are thus trained in complementary topics to their basic education in technology and industrial property law.*
- *Demand IP Management Education (748 applications for the first year). Development according to the OECD knowledge economy.*



- *Lecturers*
- *Presentations and oral examinations*
- *Case study's*
- *Dinner with exclusive keynote speakers*
- *Academic degree*



Business Management Perspectives

The basic function of management, in order to create benefits, demands an understanding of:

- Personal capabilities
- The economic, legal and technological conditions
- Planning, controlling and monitoring of actions



Management activities are always aligned to objectives with economic benefits.

IP Management

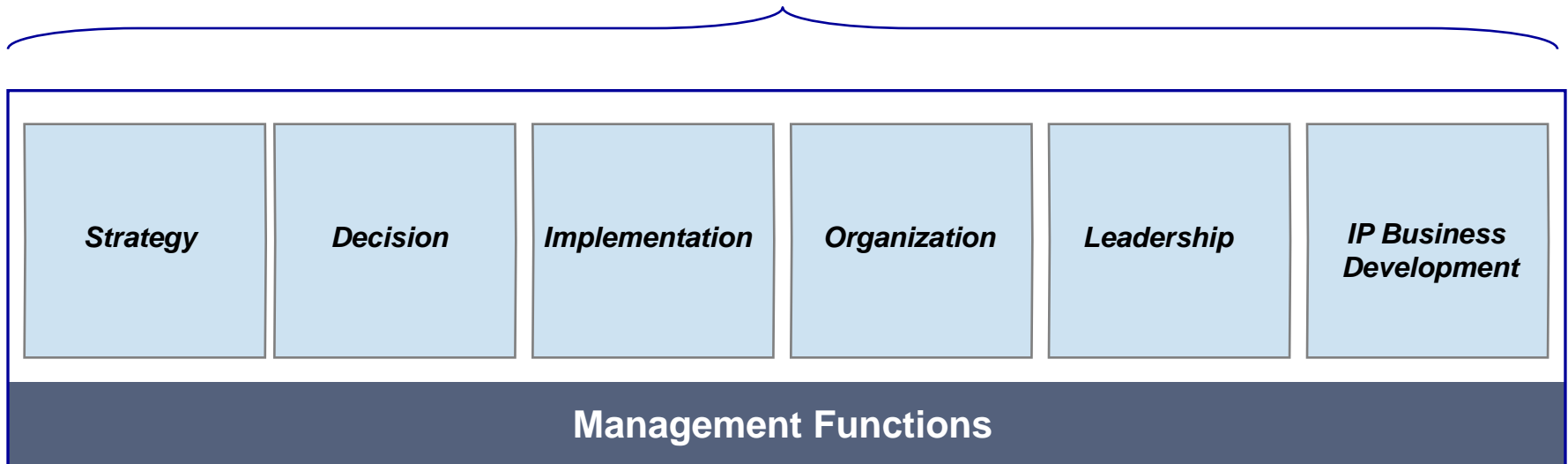
Intellectual Property (IP) including patents, utility models, brands, trademarks, design patents and know-how etc.

IP management has long-term strategic perspective and is interdisciplinary (legal, science and economics).



An ***IP Manager*** must have a sound knowledge and understanding of the different management functions

Working areas of an IP Manager





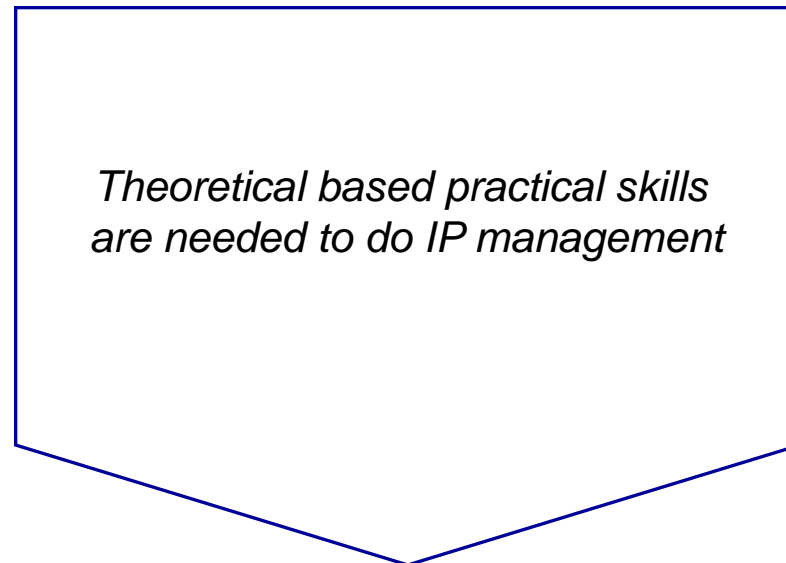
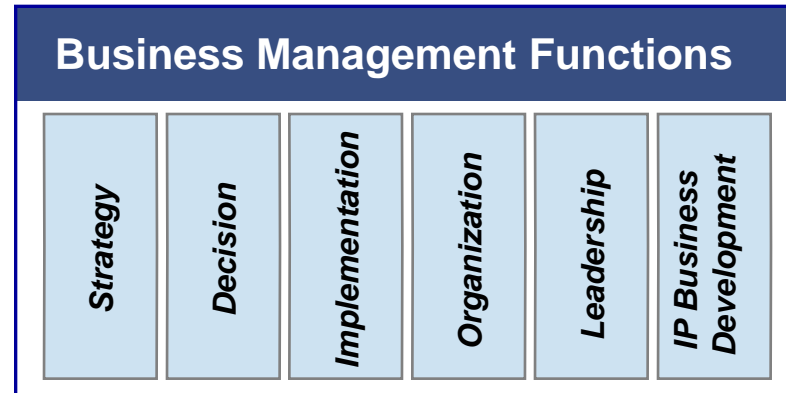
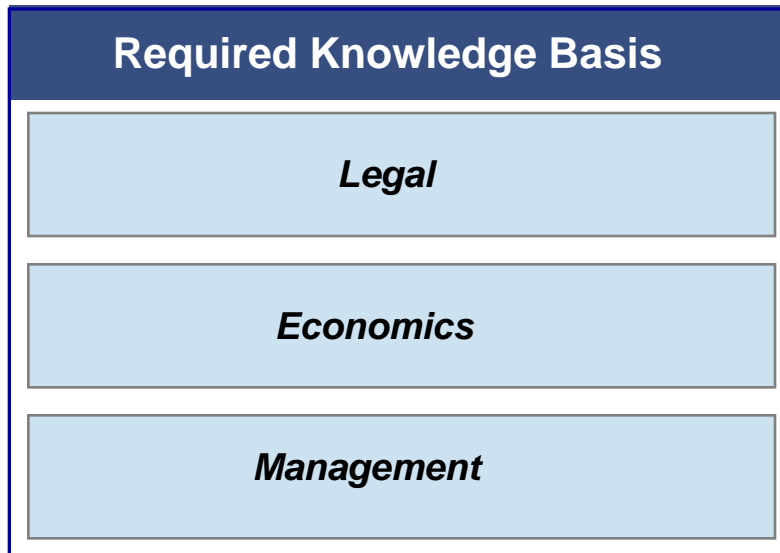
Educational requirements for an IP Manager

➤ Practical skills to manage IP according to the companies objectives in daily business.

➤ Basic underlying knowledge to be able to provide management contributions to the company and meet the specific requirements of IP as the asset to be managed.



IP Management



Economic benefit for the company

The role of IP Management at the firm level

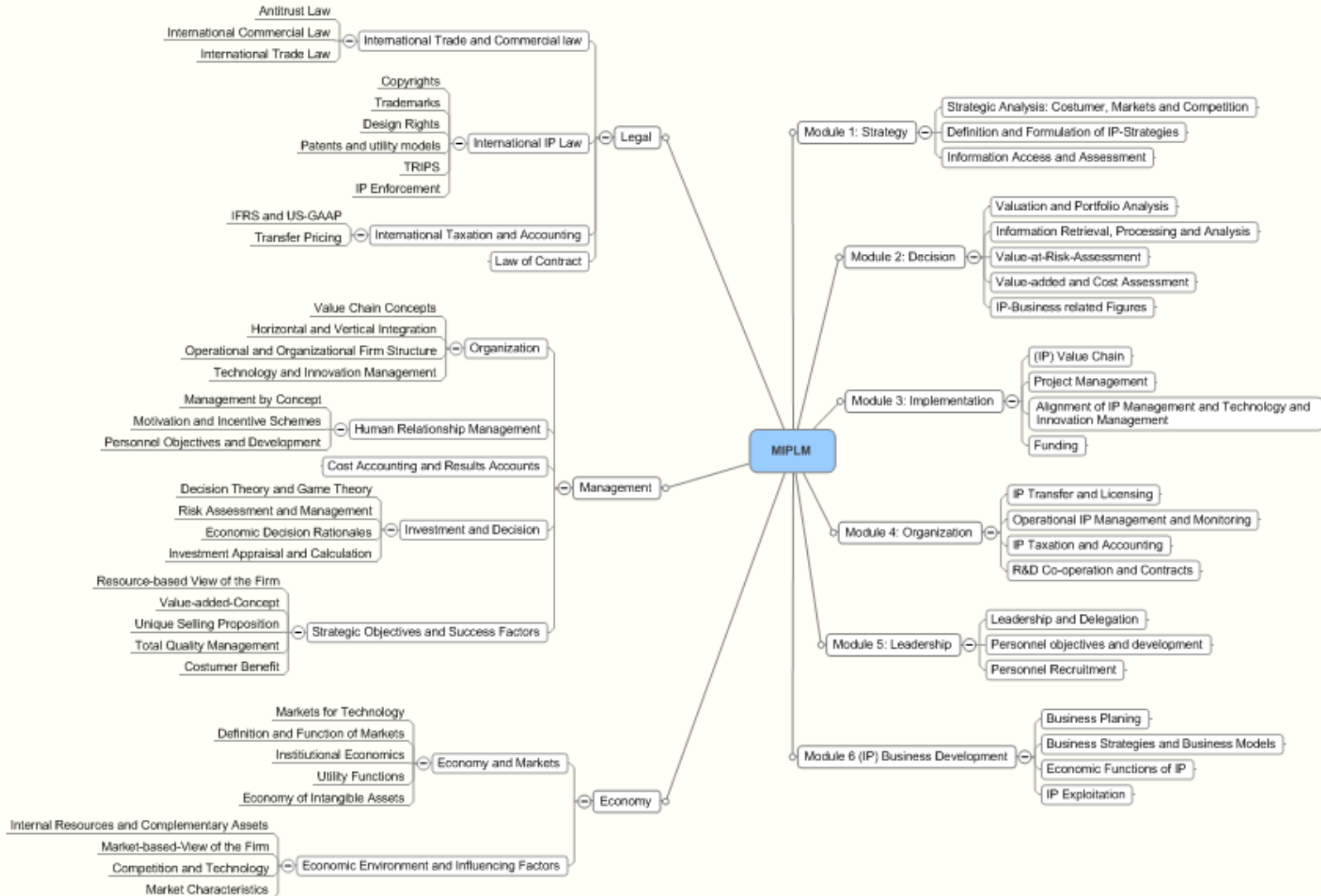


Typical Contributions to IP Management		
IP Management	Business Managers	Technology and IP Professionals
Strategy	<ul style="list-style-type: none"> • Setting and communication of business strategies 	<ul style="list-style-type: none"> • Corporate technology strategy • Lifecycle Concepts of Technology and IPR
Decision	<ul style="list-style-type: none"> • Valuation and Portfolio Analysis 	<ul style="list-style-type: none"> • Corporate technology strategy • Lifecycle Concepts of Technology and IPR
Implementation	<ul style="list-style-type: none"> • Effectiveness and Efficiency Considerations • Definition and Implementation of Value Chain concepts 	<ul style="list-style-type: none"> • Appropriateness of IP Rights • Filing strategies
Organization	<ul style="list-style-type: none"> • Corporate and Business structuring • Operational Asset Exploitation 	<ul style="list-style-type: none"> • IPR Enforcement • Co-operations
Leadership	<ul style="list-style-type: none"> • Human Relationship Management 	<ul style="list-style-type: none"> • Administrative processes in IP Department
IP Business Development	<ul style="list-style-type: none"> • Entrepreneurship • Business Planning 	<ul style="list-style-type: none"> • IPR Expertise and advisory

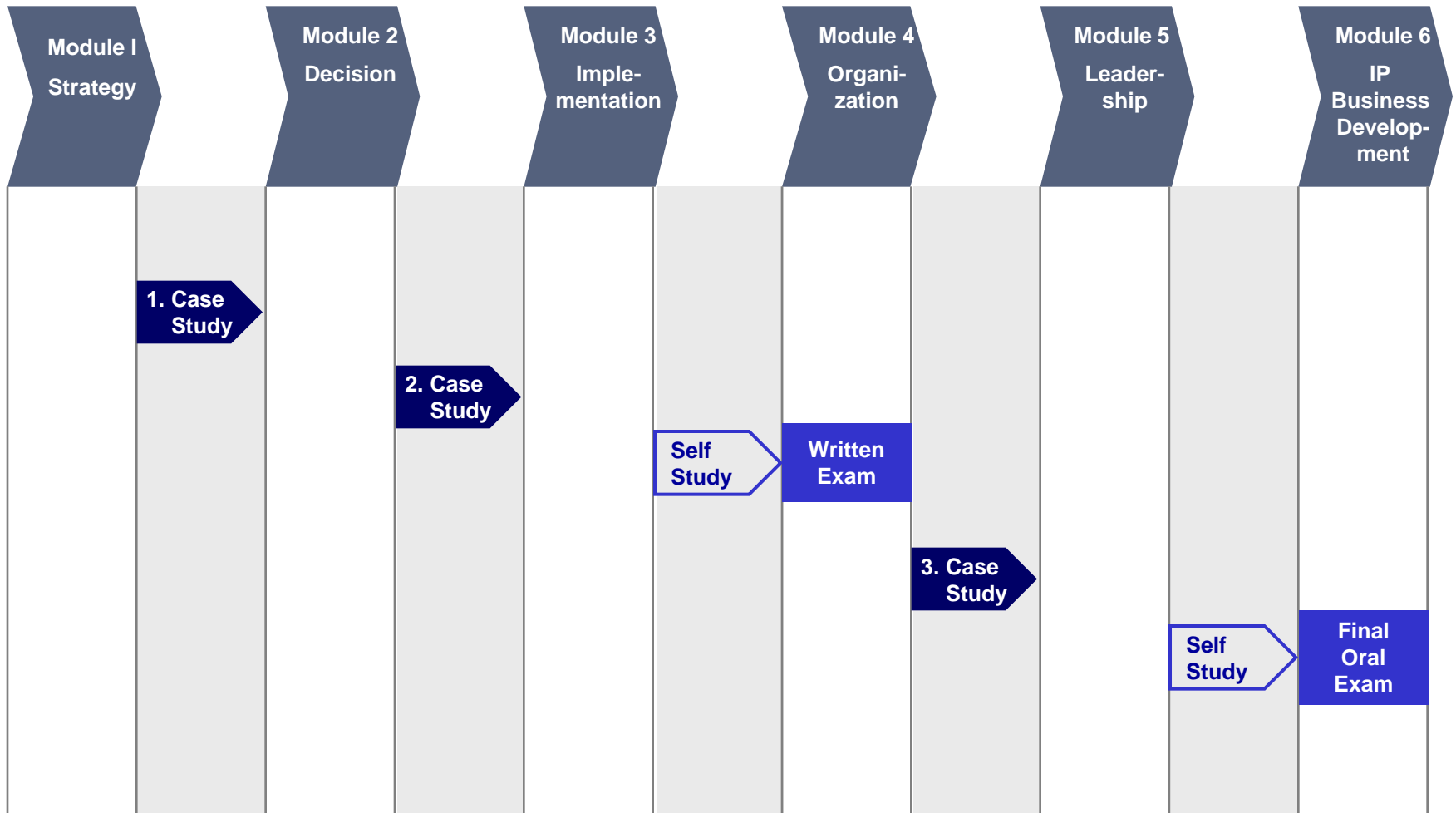


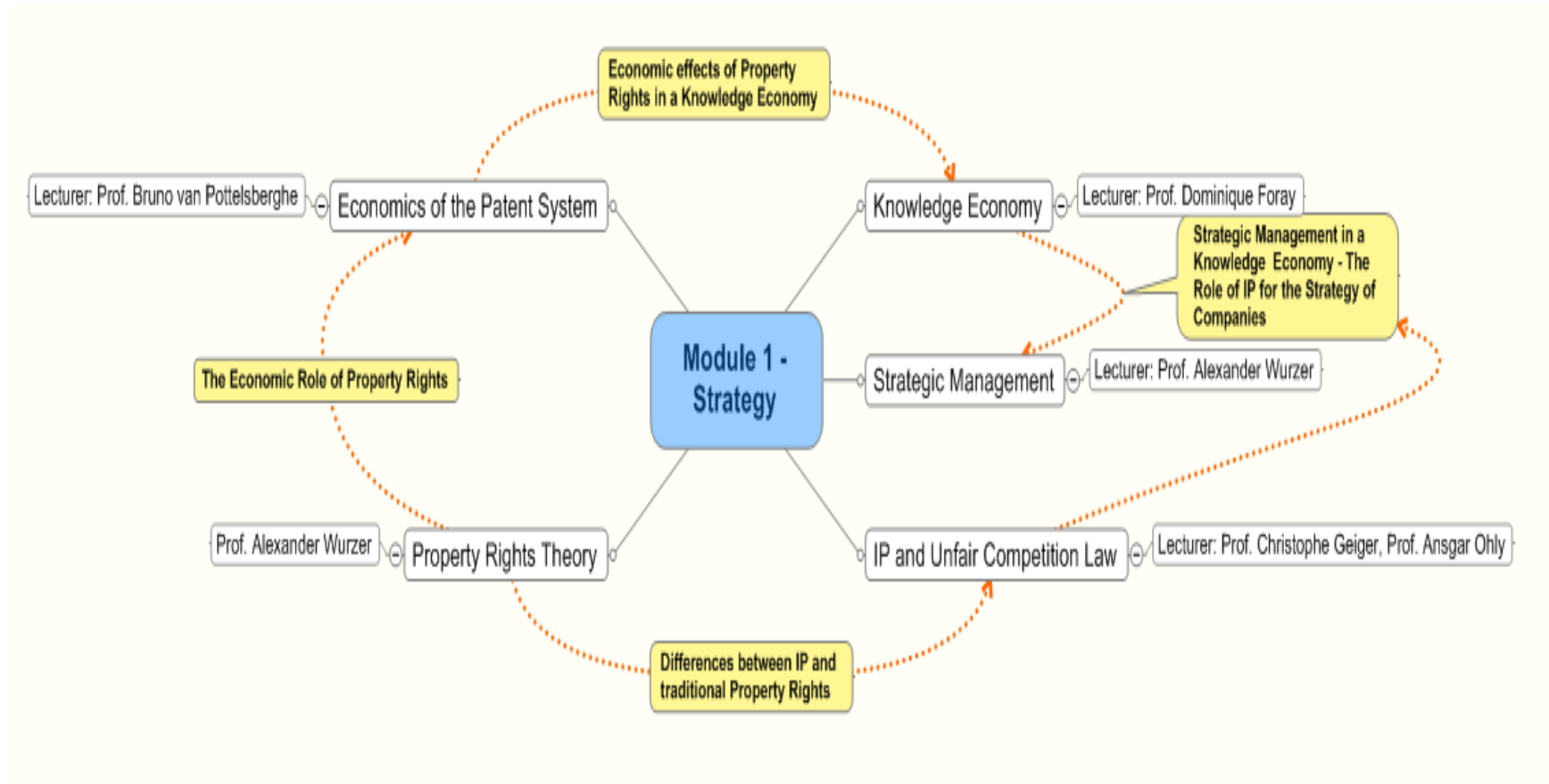
Underlying Knowledge

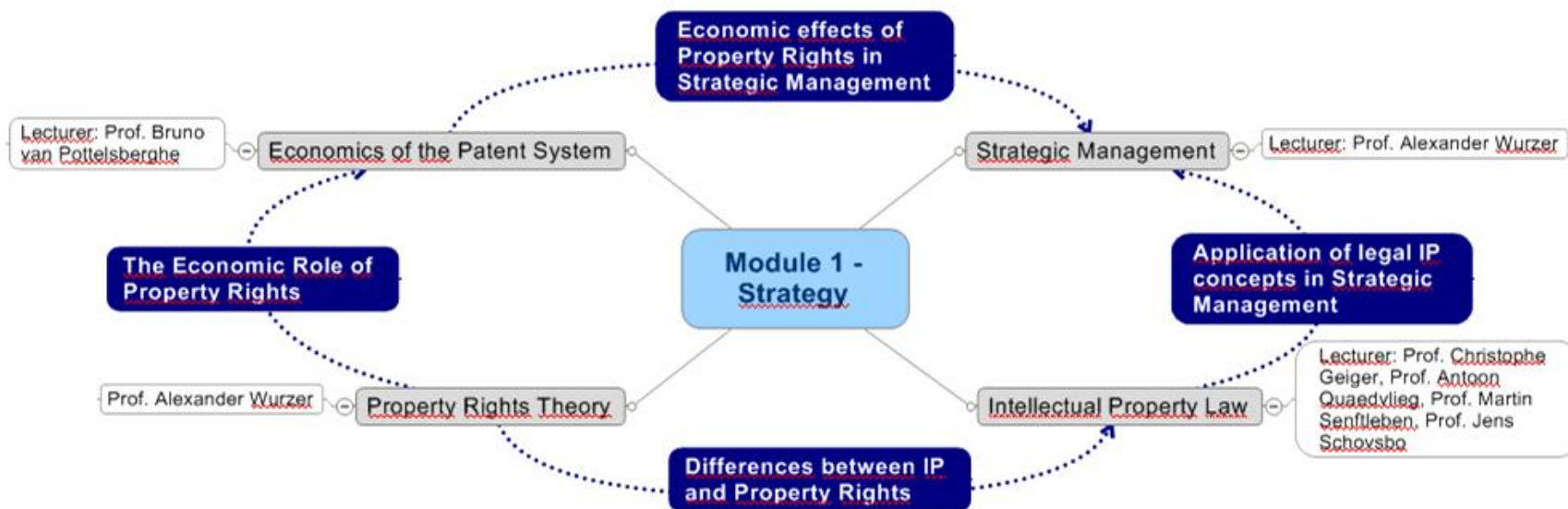
Modules, Skills and Management Functions

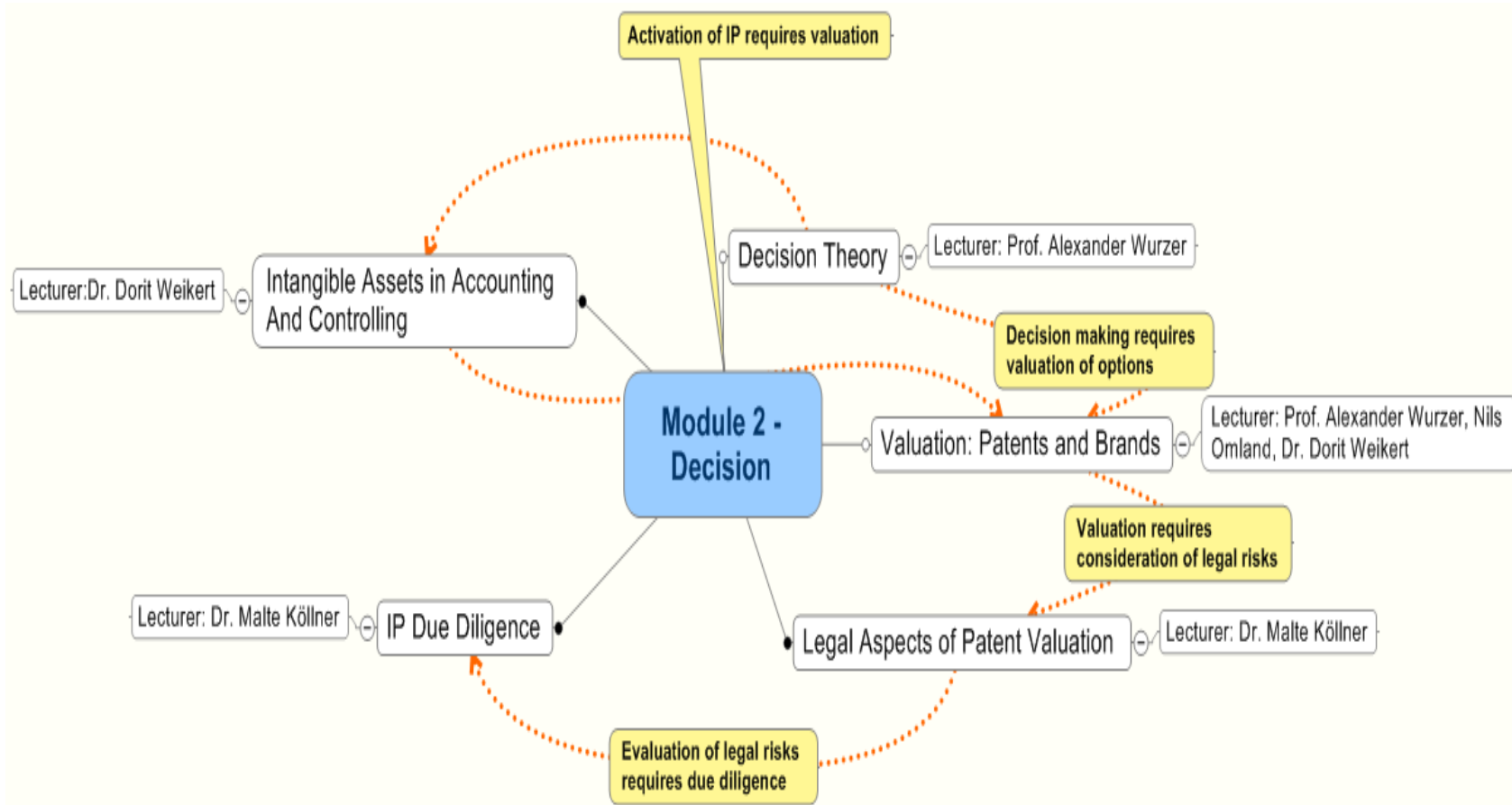


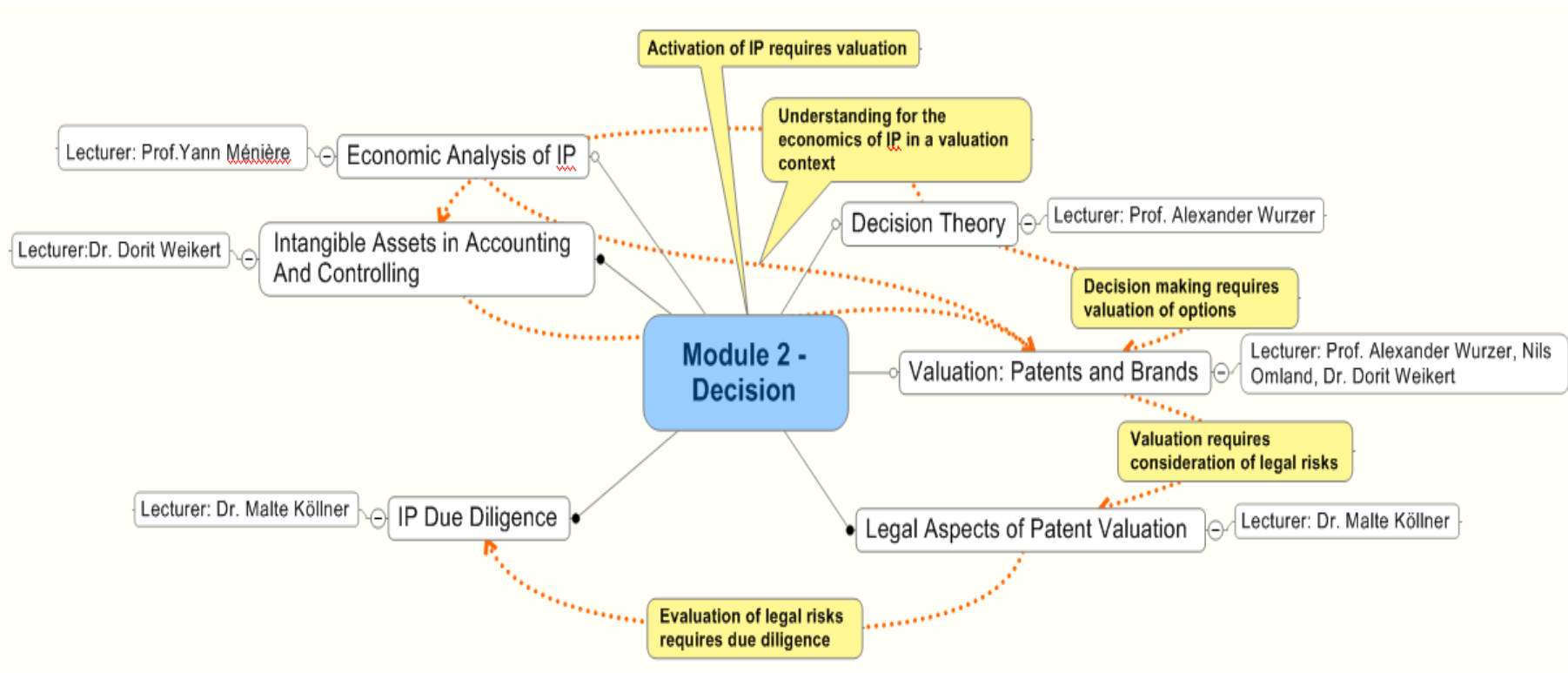
Organization - Exams

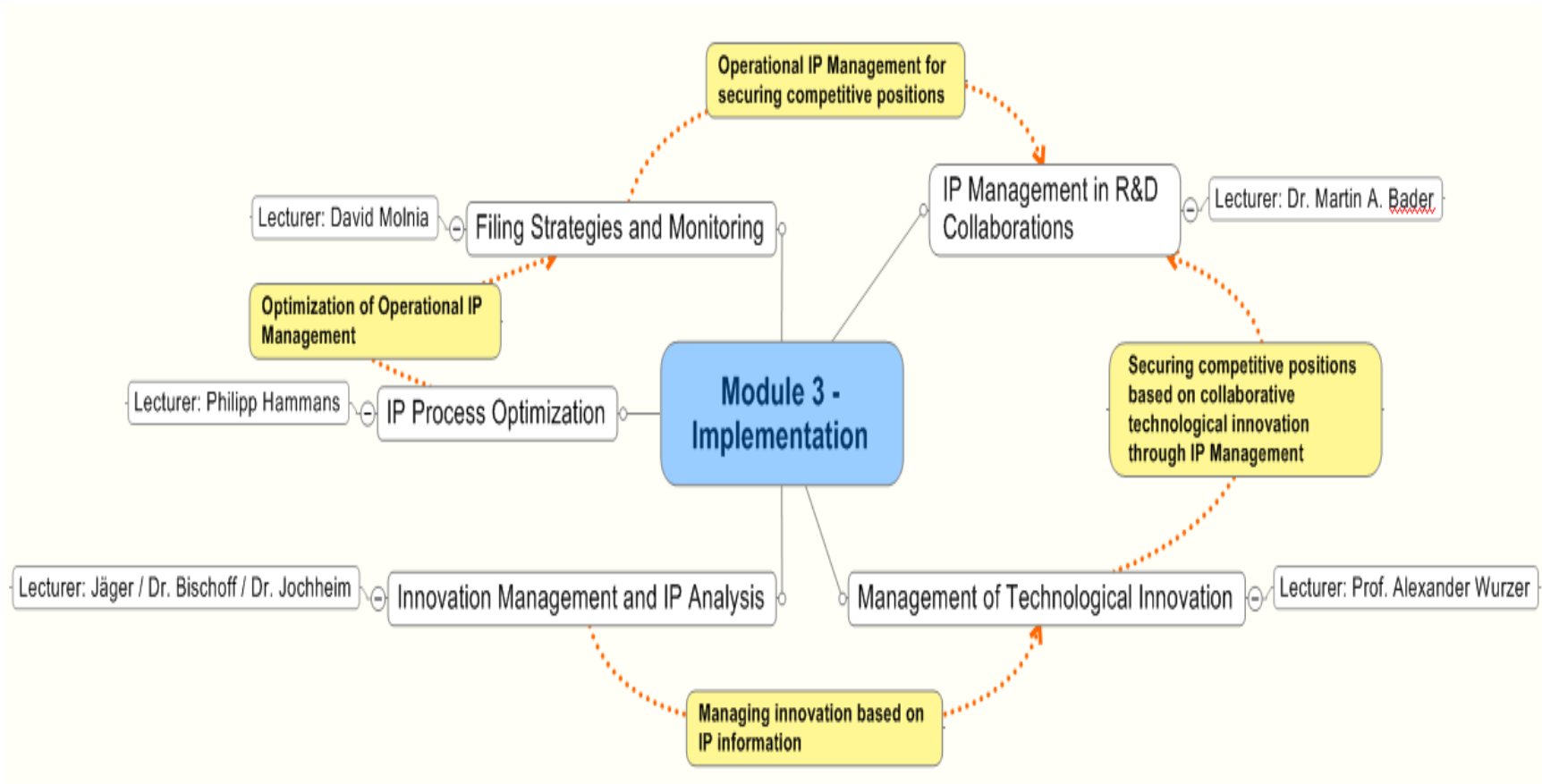


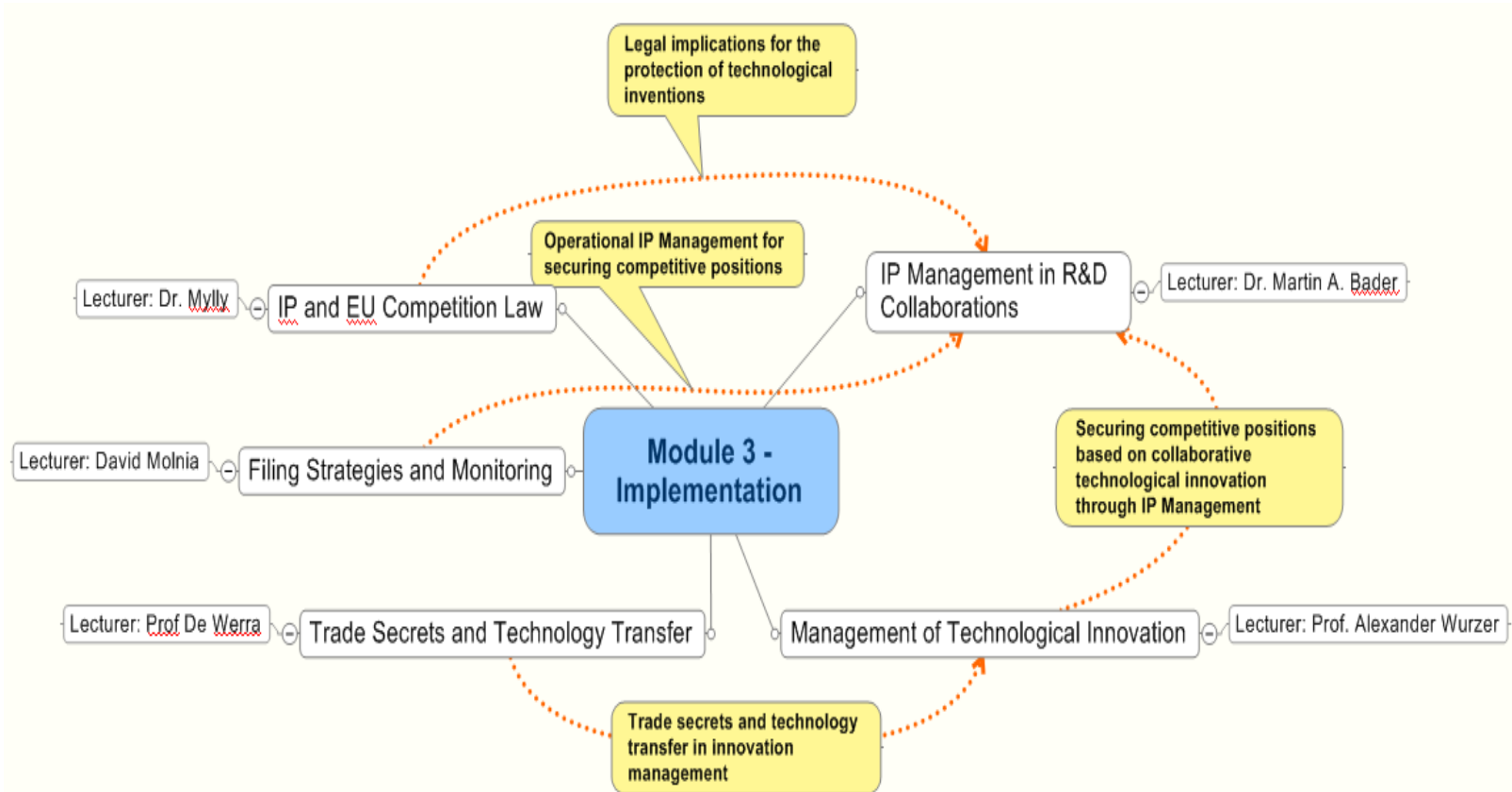


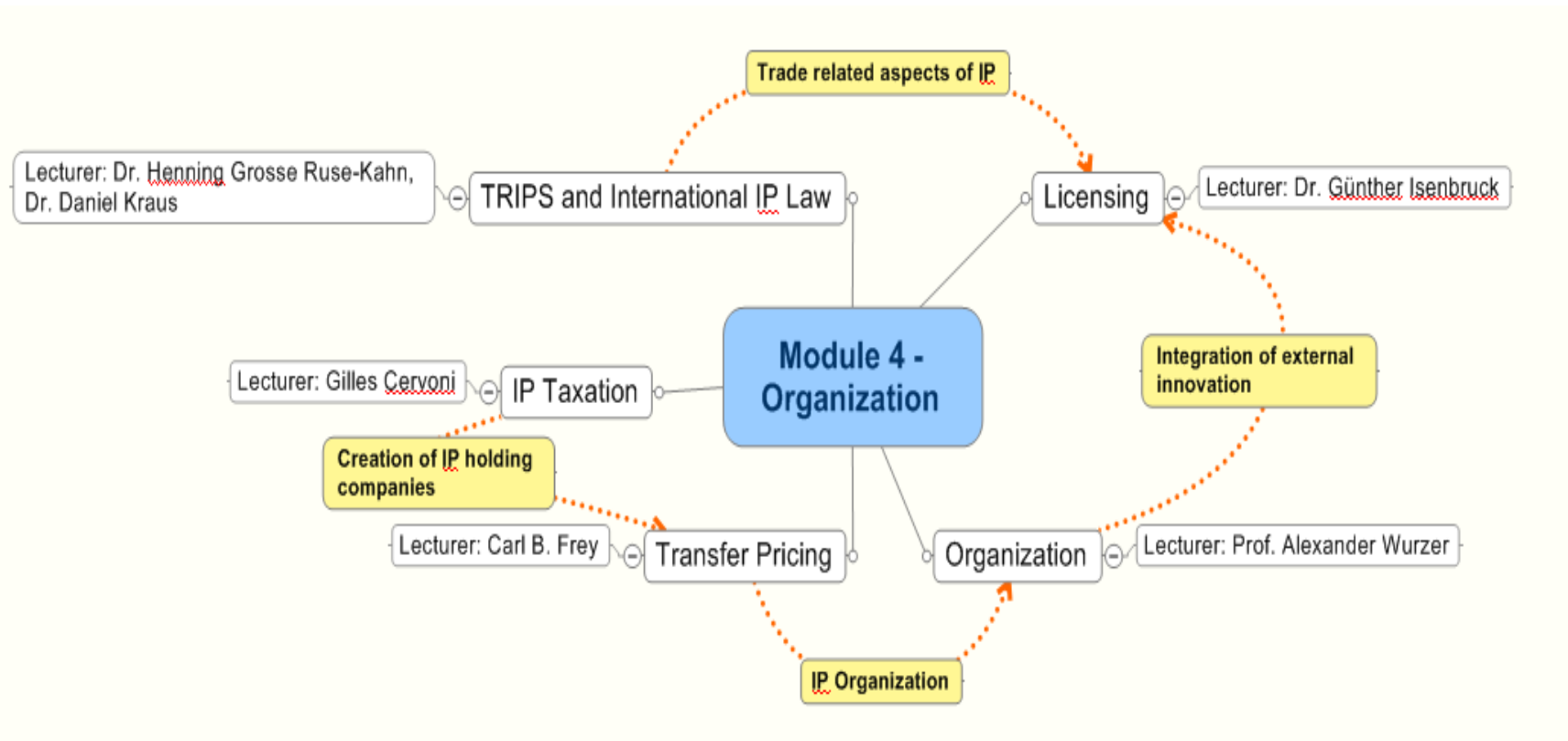


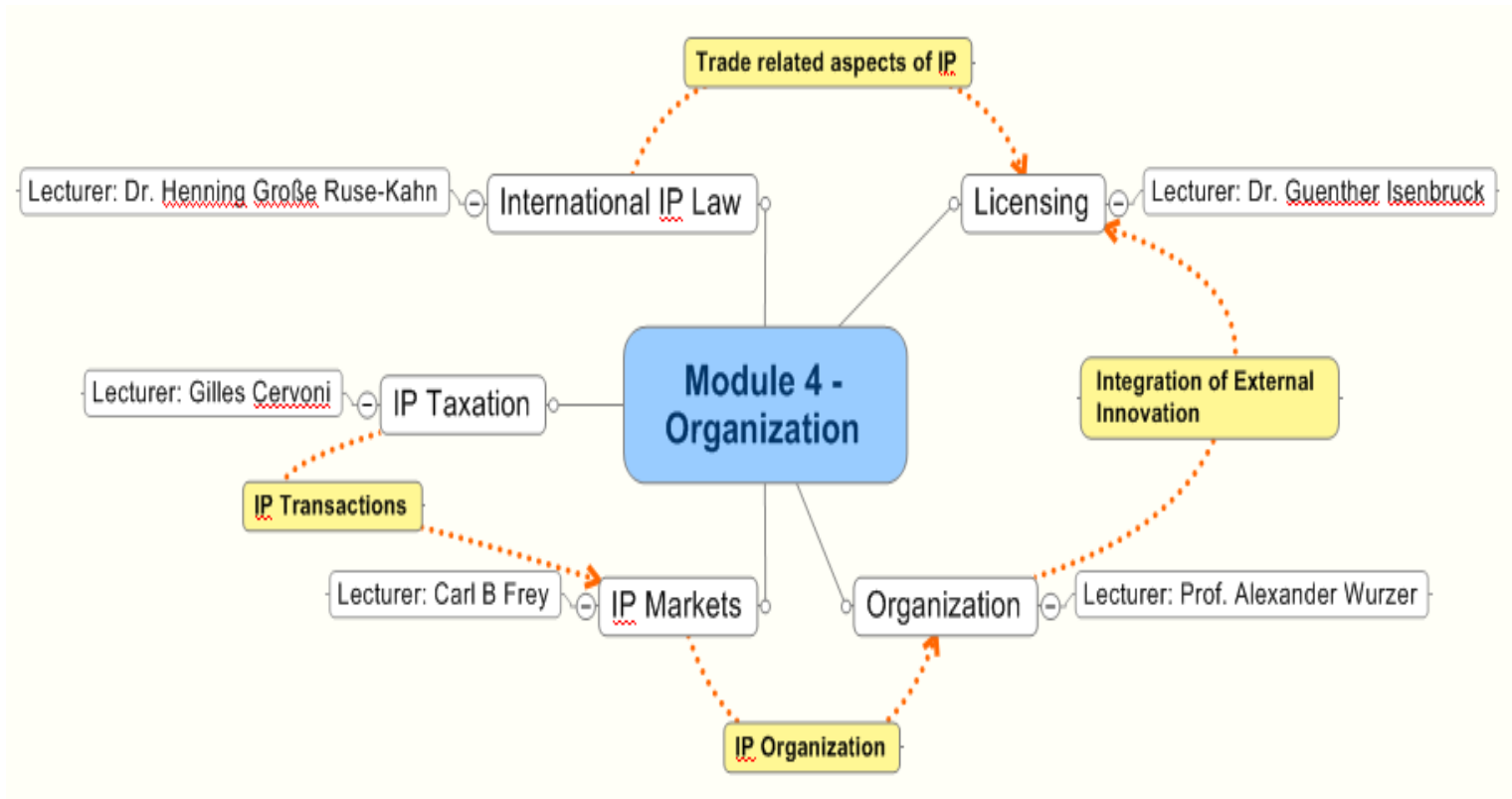


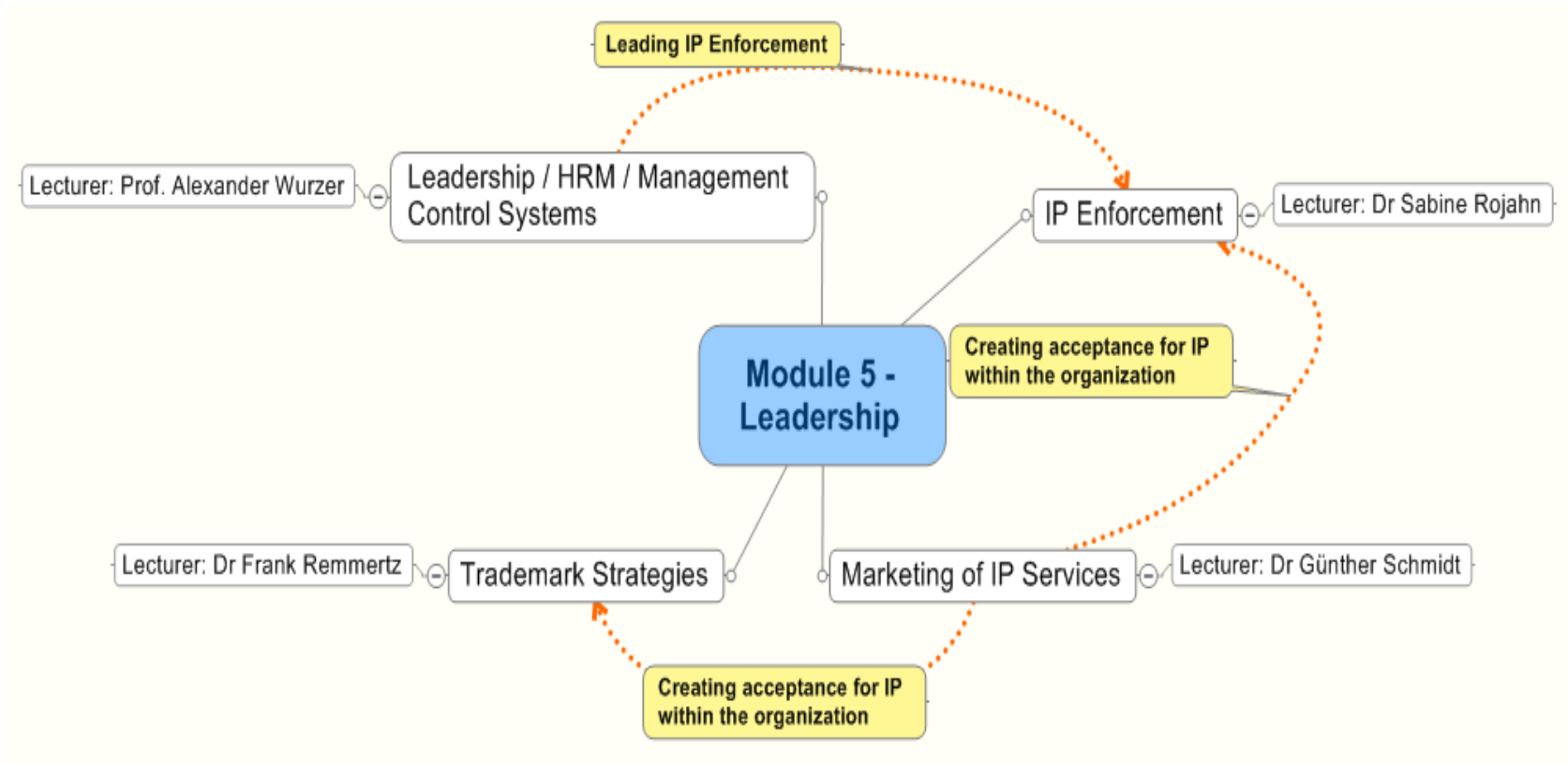


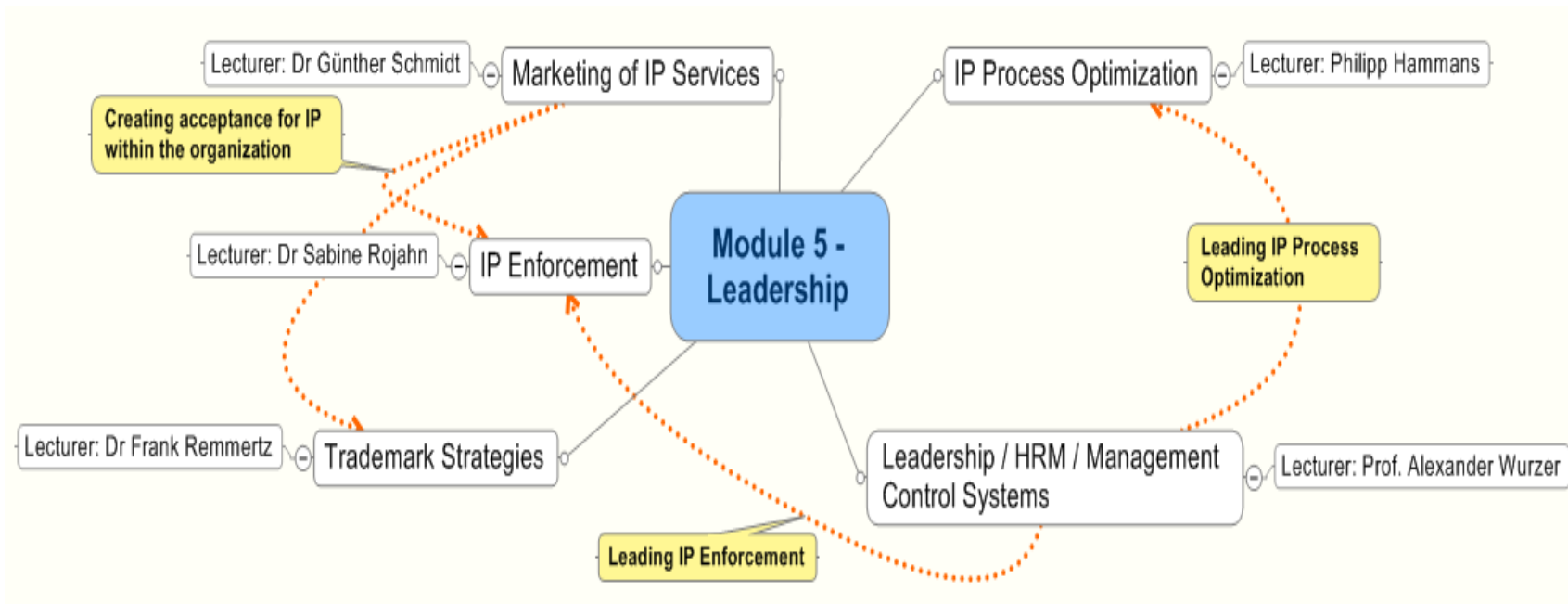


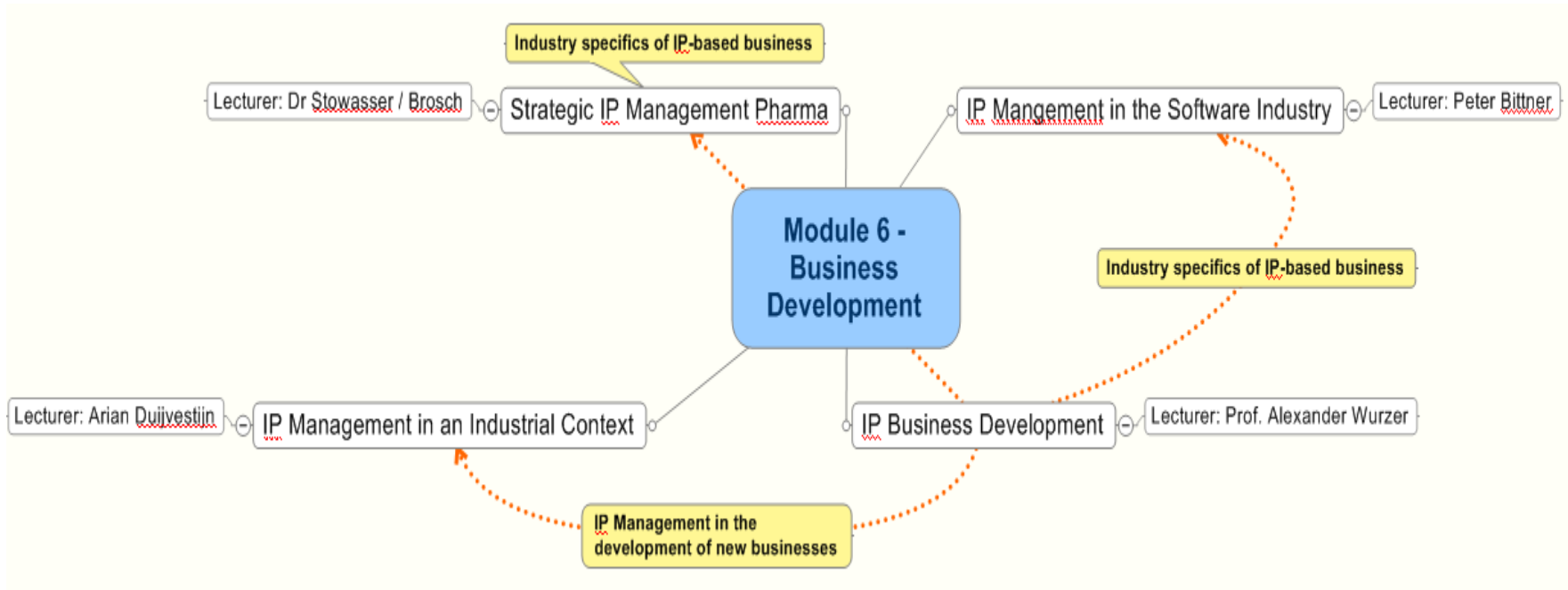


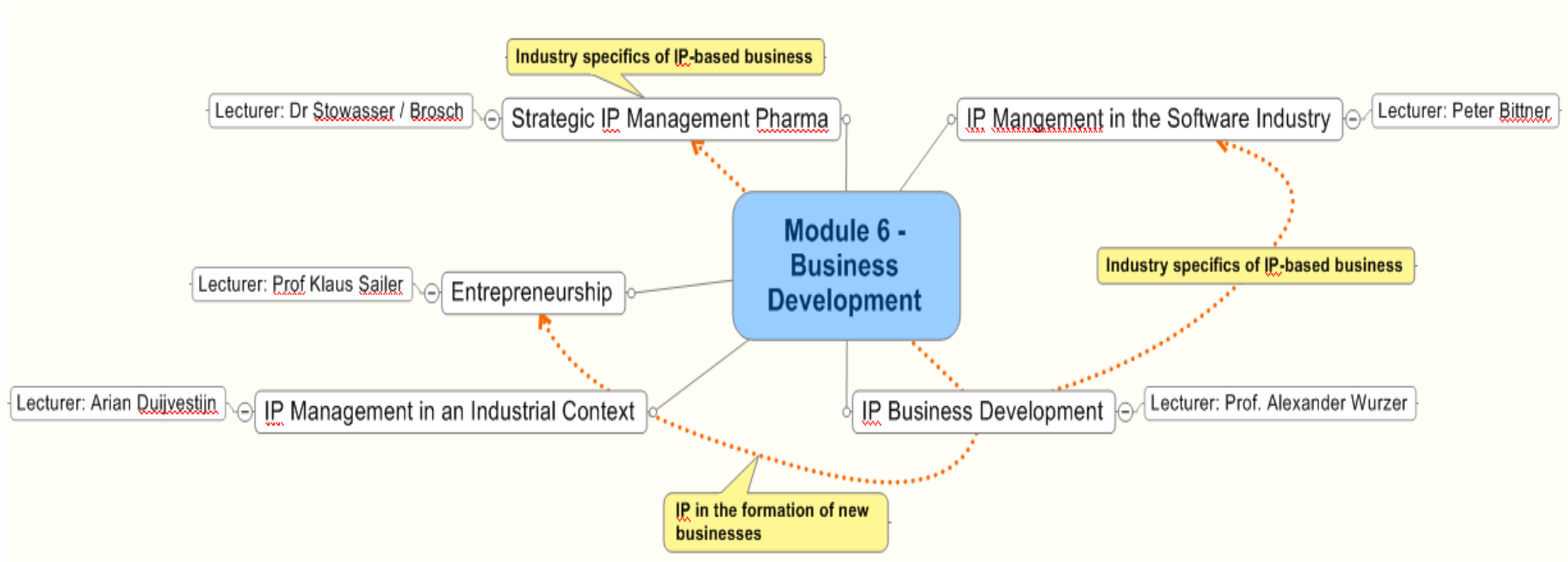














Lecturers

- Mr. Prof. Dr. **Alexander Wurzer** *Steinbeis-Transfer-Institute for Intellectual Property Management*
- Mr. Prof. Dr. **Mario Calderini** *University of Turino*
- Mr. Prof. Dr. **B. van Pottelsberghe** *EPO, Solvay Business School*
- Mr. **Richard Buttrick** *Philips*
- Mr. Dr. **Malte Köllner** *Köllner & Partner*
- Mr. Prof. Dr. **Heinz Goddar** *Böhmert & Böhmert*
- Mr. Prof. Dr. **Bojan Pretnar** *University of Ljubljana, World Intellectual Property Organization (WIPO)*
- Mr. Prof. Dr. **Ulf Petrusson** *CIP, Center for Intellectual Property Studies*
- Mr. **Gert Jäger** *NATIF Technology Consult GmbH*
- Mrs. Dr. **Roya Ghafele** *World Intellectual Property Organization (WIPO)*
- Mr. **Oded Hecht** *Harvard University*
- Mr. Dr. **Edgar Jochheim** *Innologics*
- Mr. **Bowman J. Heiden** *CIP, Center for Intellectual Property Studies*
- Mr. Dr. **Beda Bischof** *Swiss Federal Institute of Intellectual Property*
- Mr. Prof. Dr. **Yves Reboul** *Robert Schuman University, CEIPI*
- Mrs. Dr. **Dorit Weikert** *KPMG*
- Mr. Prof. Dr. **Christian Osterrieth** *Reiman Osterrieth Köhler Haft, University of Constance*
- Mr. Dr. **Thierry Sueur** *Air Liquide*
- Mr. **Christian Derambure** *Derambure*
- Mr. Dr. **Günther Isenbruck** *Isenbruck Bösl Hörschler Wichmann Huhn*
- Mr. Dr. **Daniel Kraus** *Swiss Federal Institute of Intellectual Property*
- Mr. Dr. **Frank Remmert** *Buse Heberer Fromm*
- Mr. **Leo Longauer** *UBS*
- Mr. **Alexander Biesalski** *Brand Rating GmbH*
- Mr. **Frank Bollmann** *Duff&Phelps*
- Mr. **Kees Schüller** *Nestle*
- Mr. Dr. **Fabirama Niang** *Total*



Lecturers

- Mr. **Thomas Dibke** *InvenComm*
- Mr. **Vladimir Yossifov** *World Intellectual Property Organization (WIPO)*
- Mr. **Keith Bergelt** *Paradox Capital LLC*
- Mr. Dr. **Martin A. Bader** *University of St. Gallen*
- Mr. Dr. **Lorenz Kaiser** *Fraunhofer-Gesellschaft*
- Mr. Dr. **Oliver Brosch** *Patentanwaltssozietät Kutzenberger & Wolff*
- Mr. **Ralf Stowasser** *Grünenthal*
- Mr. **Peter Bittner** *SAP AG*
- Mr. **Gilles Cervoni** *Watson, Farley & Williams LLP*
- Mr. **Christophe Geiger** *CEIPI*
- Mr. Dr. **Jochen Herr** *TaylorWessing*
- Mr. **David Molnia** *df-mp*
- Mr. Prof. Dr. **Ansgar Ohly** *University of Bayreuth*
- Mr. **Nils Omland** *WHU*
- Mr. Prof. **Klaus Sailer** *Strascheg Center for Entrepreneurship*
- Mr. **Fritz Teufel** *IBM (former)*
- Mr. Prof. **Alexander Peukert** *Goethe University, Frankfurt /Main*
- Mr. Prof. **Jacques de Werra** *University of Geneva*
- Mr. Prof. **Martin Senftleben** *University of Amsterdam, Brid & Bird*
- Mr. Heinz **Polsterer** *T-Mobile*
- Mr. **Philipp Hammans** *WURZER & KOLLEGEN GmbH*
- Mr. Prof. **Estelle Derclaye** *University of Nottingham*
- Mr. Dr. **Henning Grosse Ruse-Kahn** *Max Planck Institute for Intellectual Property, Competition and Tax Law*
- Mrs. Prof. **Johanna Gibson** *Queen Mary University of London*
- Mr. Prof. **Michel Vivant** *Institut d'Études Politiques de Paris*
- Mr. Prof. **Jens Schovsbo** *University of Copenhagen*
- Mr. Prof. **Yann Ménière** *CERNA, Ecole des mines de Paris*



Participants

- Mrs. **Lisa Albe** *Total*
- Mrs. **Verena Appinger** *Knuerr*
- Mrs. **Yamina Belabassi**
- Mrs. **Claudia Bertocchi** *Eurand*
- Mr. **Peter Bittner** *SAP*
- Mr. **Alexander Johann Bjorna** *Biotec Pharmacon ASA*
- Mr. **Hans Henrik Bjorstrup** *GN Resound*
- Mrs. **Boyka Bontcheva**
- Mr. **Ralf Brockhaus**
- Mrs. **Anita Buck** *Curevac*
- Mr. **Thomas Cantoni** *Groupe AB*
- Mrs. **Natalie Coke-Wallis A**
- Mr. **Alessandro Colombo**
- Mr. **Poul De Haan** *Philips Intellectual Property & Standards*
- Mr. **Claude Dreyer** *EPO*
- Mrs. **Régine F. Ekanimanga** *Cabinet Ekani Conseils*
- Mr. **Matthieu Farcot** *Tudor*
- Mrs. **Géraldine Ionus** *Dennemeyer & cie France*
- Mr. **Bjoern Joachim** *Latham & Watkins LLP*
- Mrs. **Christina Karipidou**
- Mr. **Oliver Kemper** *Österreichische Forschungsförderungsgesellschaft*
- Mr. **Thomas Kretschmer** *Accenture*
- Mr. **Bent Lundsager** *Zacco*
- Mrs. **Marion Michel** *Bühler AG*
- Mr. **Tomoko Miyamoto** *WIPO*
- Mr. **Muriel Morel- Pecheux** *Sanofi-Aventis*
- Mr. **André Nickel** *Gruenecker*



Participants

- Mr. **Carsten Niepelt** *Quimonda*
- Mr. **Gauthier Obrecht** *Boehringer-Ingelheim*
- Mr. **Mathieu Porchet** *CEA*
- Mrs. **Anila Qinami**
- Mr. **Karl Heinz Rackette**
- Mrs. **Annegret Rangel Vale**
- Mr. **Pierre Roquefeuil** *Geoservices P*
- Mr. **Paul Rosenich** *Patentbüro Paul Rosenich AG*
- Mr. **Günther Schmalz**
- Mr. **Boudewijn Scholtens** *DSM*
- Mr. **Hans Jakob Schwab** *SAP*
- Mr. **Michael Stahl** *Software AG*
- Mr. **Ralf Stowasser** *Grunenthal*
- Mrs. **Nikola Totzev**
- Mrs. **Nelleke Verweij** *Philips Intellectual Property & Standards*
- Mrs. **Ana Vigouroux** *AC Technologies S.A.*
- Mr. **Martin Wilming**
- Mrs. **Maud Godignon** *Danisco France SAS*
- Mr. **Hilmar Grimm**
- Mr. **Stefan Härtinger** *EPO*
- Mr. **Henrik Häussler** *EADS Deutschland GmbH*
- Mr. **Leo Longauer** *UBS*
- Mr. **Armand Schmitt**
- Mr. **David Thibaudeau** *Cabinet Philippe KOHN*
- Mrs. **Samantha Towlson** *3M Europe S.A./N.V.*
- Mr. **Mischy Waldner** *Zimmerli, Wagner & Partner AG Switzerland*



“This course will give you more than solutions – it will help teach you a broader way of working with IP”.

Bernt Lundsager, Head of Department, Zacco, Hellerup, Denmark

“This program definitely changed my way of thinking of IP as a legal instrument to support business into seeing IP as a business opportunity on its own”.

Peter Bittner, European Patent Attorney, SAP AG, Walldorf, Germany

“MIPLM: Kind of brain-wash, a completely new perspective of looking at your intellectual property assets from the economic point of view”.

Dr. Ralf Stowasser, European Patent Attorney, Grünenthal GmbH, Achen, Germany

“I am convinced that most of the participants of our study group will stay connected in a way of highly specialized friends in an international environment.”

Paul Rosenich, CEO, Patent attorney, Patent Büro Paul Rosenich AG, Triesenberg, Fürstentum Liechtenstein

“Excellent, diverse, high-level international group – definitely a strong point of this program – we plan to stay in touch.”

“The program is a cross between an exec-MBA (strategy) and a broader view of traditional IP-related law.”

Gordan Hyland, Chief Strategist (former), SONY, Japan

“Very brilliant and high-value lecturers from all over Europe.”

Thomas Contoni, Head of royalty department, Groupe AB, Italy

“In former days, I had a gut feeling regarding my decisions, now I can justify my gut feeling with arguments.”

Dr. Anita Buck, IP Manager, Curevac, Germany



MIPLM Case Studies



IP Management	Case Studies
Strategy	<ul style="list-style-type: none"> • The Role of IP in Apples Success • IP strategy development in the renovation industry • Value Chain Analysis: The Case of Take2
Decision	<ul style="list-style-type: none"> • Flow Tex: Patent Valuation • Valuation and Management of an IP-based Company: The Case of Anchorus SA
Implementation	<ul style="list-style-type: none"> • R&D Strategy at Merck • Supporting dominant designs with IP
Organization	<ul style="list-style-type: none"> • Reorganizing Innovation at Procter & Gamble • Markets for IP: The Case of the Patent & License Exchange and Ocean Tomo
Leadership	<ul style="list-style-type: none"> • Implementing a Human Resources Balanced Scorecard • IP Management in the Wooding Industry
IP Business Development	<ul style="list-style-type: none"> • Developing IP-based business • Business Planning



The Role of IP in Apple's Success



In 1997 worse had come to worse for Apple which showed a 1 billion USD loss

Steve Jobs was appointed CEO and introduced a new design-driven strategy

➔ Introduction of the iMac, iBook Laptop

Still, he looked for new sources of growth

➔ Decided to produce a new music (MP3) software



The Role of IP in Apple's Success



In 2001, iTunes was introduced and incorporated the aspects that had made Apple successful

➔ Elegance, user friendly (simple) and attractive design

Steve Jobs also realized the impact of the internet (customers wanted to be able to download music on their MP3-player)

➔ Development of the iPod

➔ Apple acquired nearly all relevant components and focused on the product design



The Role of IP in Apple's Success



The interaction between iTunes and the iPod worked very well

Still, iTunes was only compatible with Apple computers (excluded 97% of the PC market)



Windows compatibility was introduced

In 2003, iTunes Music Store was launched



The product innovation iPod turned into the business model innovation iMusic



This was a brilliant response to the increasing music piracy



The Role of IP in Apple's Success



Music could be downloaded for 99 USD cents per song

This business model required the availability of a large number of songs



Jobs managed to include all 5 major music producers in the iTunes Music Store

Interaction between the iPod, iTunes and iTunes Music Store



Considerable synergies



iPod accessories, a growing multibillion dollar market



The Role of IP in Apple's Success



1. *For branding purposes, give the product a unique name and obtain a traditional trademark*

➔ **Traditional trademark for the unique product name iPod**

2. *Secure utility and design patents to start building a fence against competitors. Apple piled up some 19 design patents*

Trademark for a two-dimensional iPod symbol
then for a mark for co-branded products, and
finally for the three-dimensional shape of its
players



➔ **Consumers identify the unique design exclusively with the company**

➔ **iPod design patents help argue that the shape was uniquely Apple's
The round touchpad interface was perhaps the most noticeable**



The Role of IP in Apple's Success



3. *Created ads that spotlight the iPod attributes that form the basis of the association with the company*

➔ **Television ads in which the iPod device identified by name only at the end, with the words “iPod Nano” and the Apple logo**

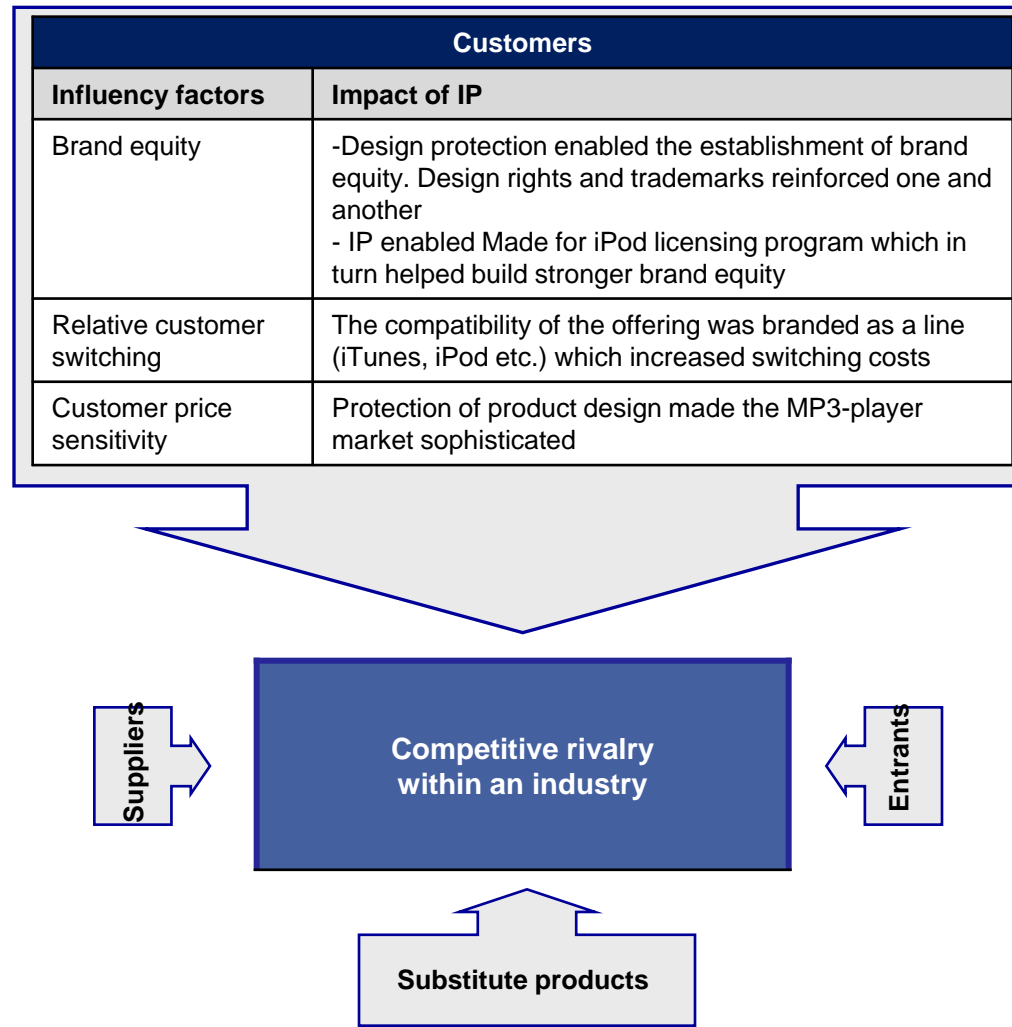
4. *Applied for additional traditional trademarks that help leverage the product and strengthen the association*

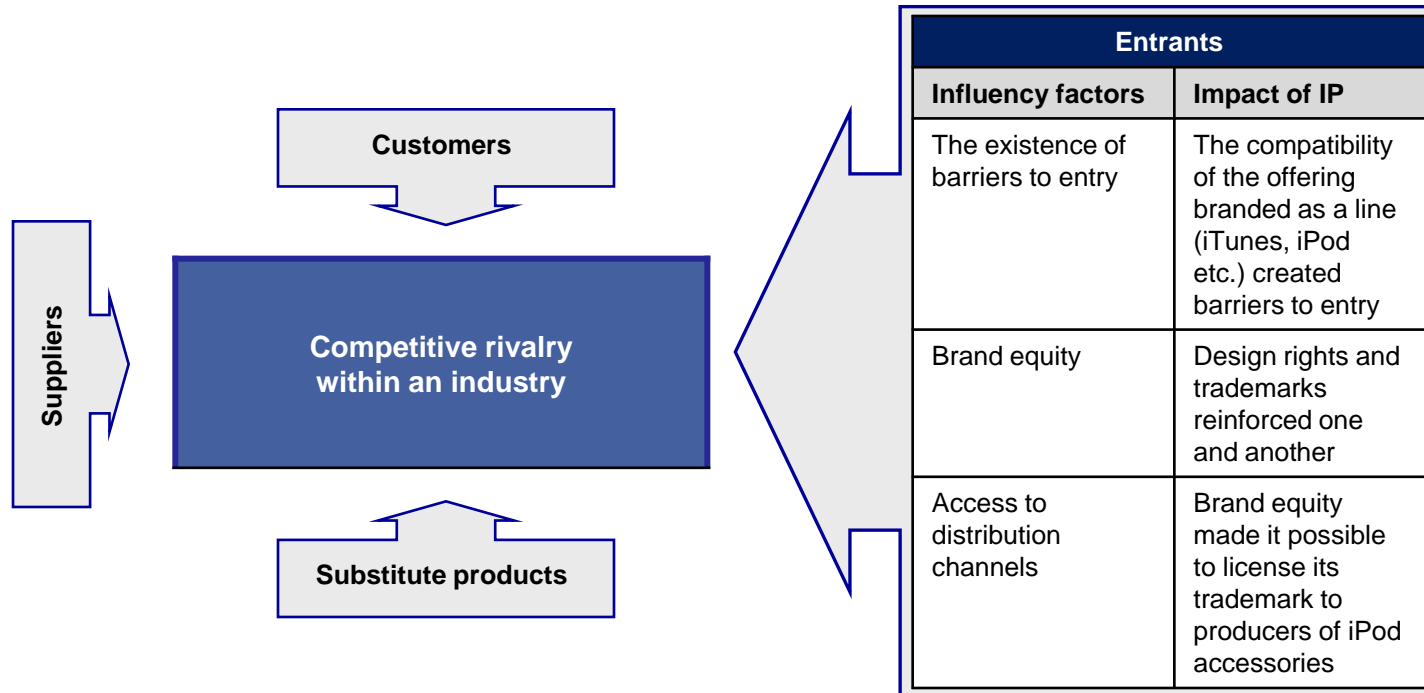
Traditional trademark application for a simple symbol representing an iPod

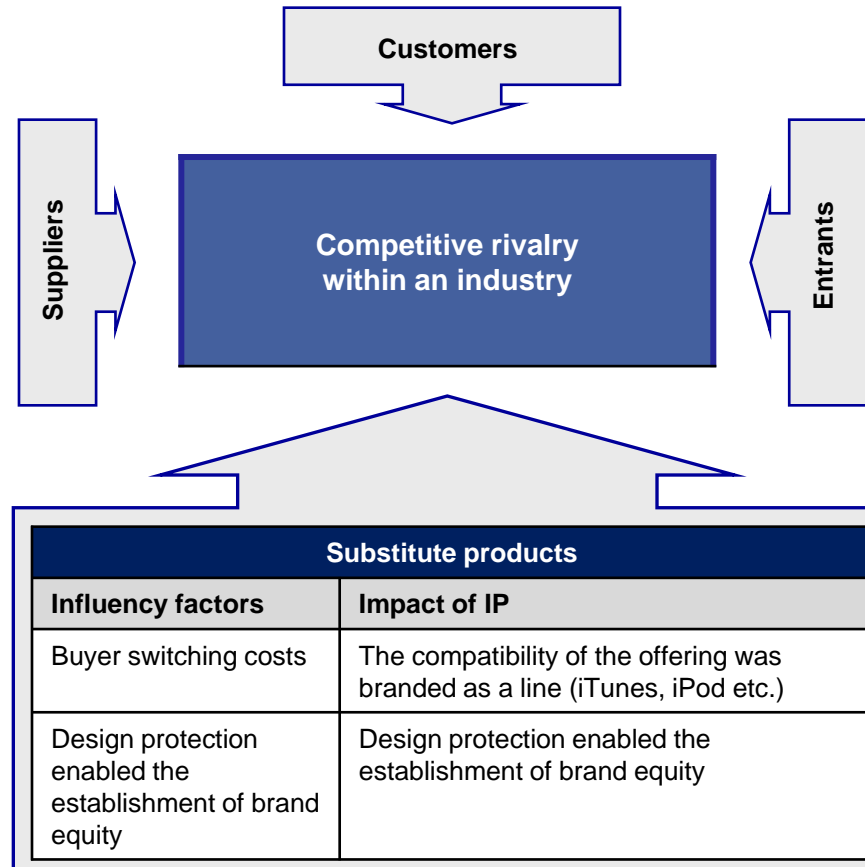
➔ **Build the association between the iPod shape and Apple**

➔ **Traditional trademark for its "Made for iPod" branding and licensing program**

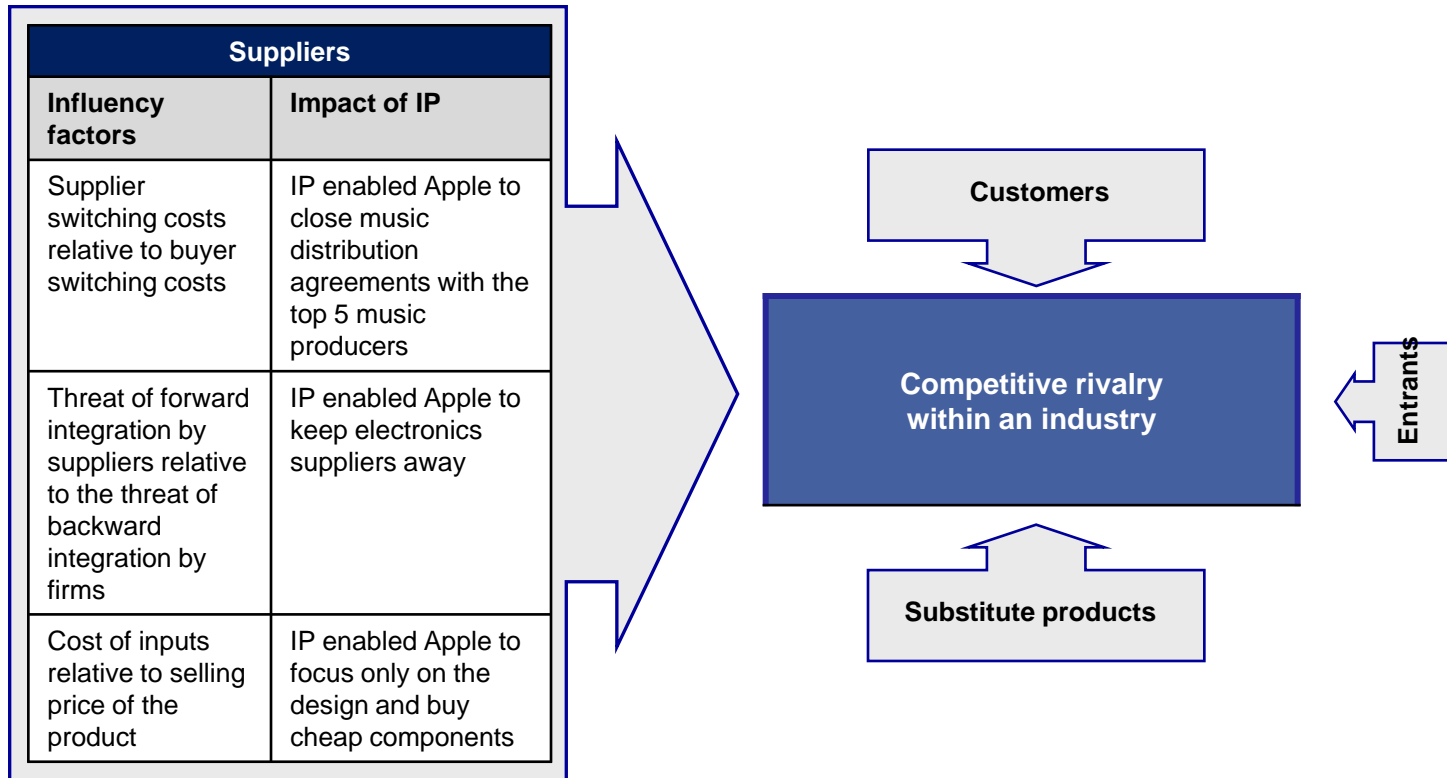
➔ **Companies that display the mark on their products pay Apple a percentage of sales as a trademark royalty**

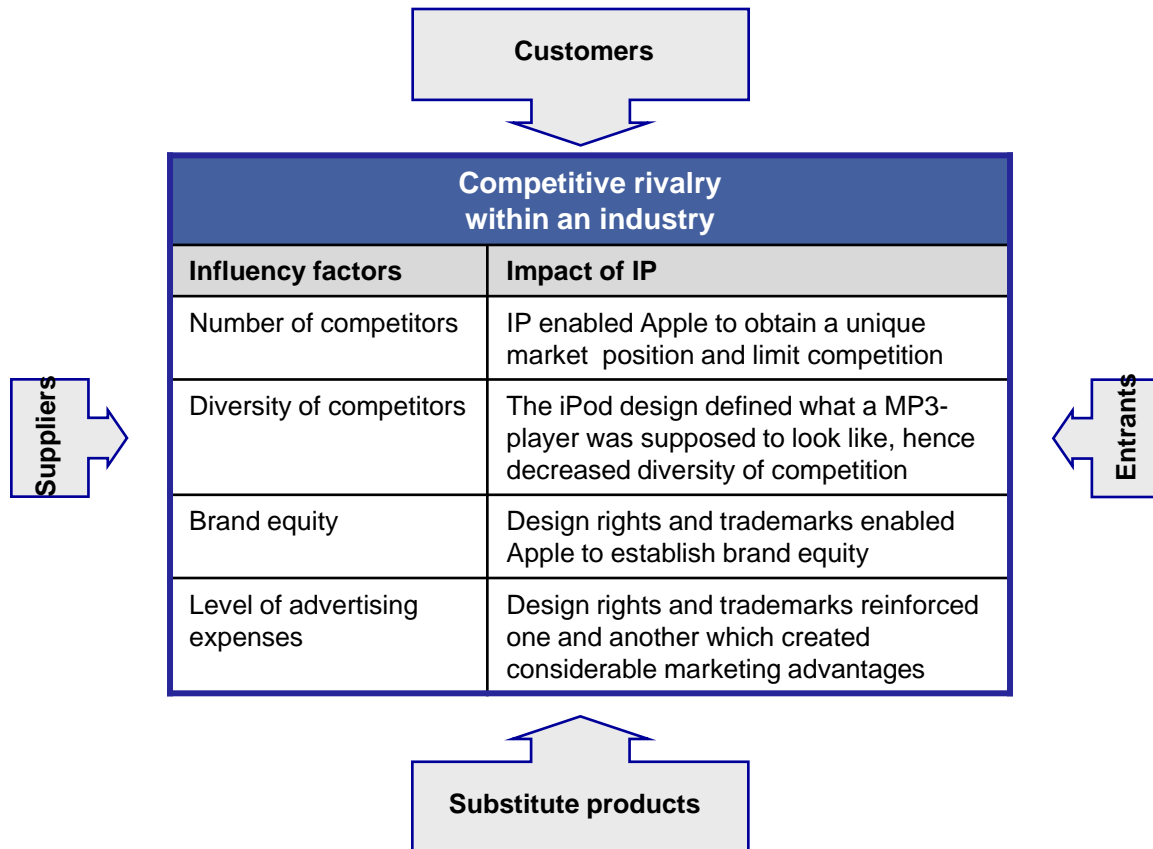






Apple: Solution







Take2 Interactive Software



For Take2, R&D is a primary activity

Game manufacturing is performed by console producers



Take2 focuses on the design of the games

Take2 Video Games



Grand Theft Auto IV



Midnight Club Los Angeles



Bully

Example of Value-Chain Analysis for Take2 Interactive Software (1 of 2)



Value-Chain Activity	Strengths	Weaknesses
<p>Inbound logistics</p> <p>Insignificant; few inputs necessary</p>		
<p>Research & Development</p> <p>Ability to incorporate state-of-the-art graphics capabilities, sound and innovative themes significantly differentiates the product in the eyes of the consumer.</p>	<p>Take2's game maximized the polygon processing potential of the PlayStation2 console, making play more lifelike.</p> <p>Parallel development processes kept the development cycles short.</p>	<p>Lack of experience in developing online games could become major liability if market for playing games over the internet takes off.</p>
<p>Operations</p> <p>Company focuses on producing a few very high quality games, introducing a new version every year. Once designed, games are manufactured by the video game console producers (e.g. Sony).</p>	<p>Concentrating on a few games enables the firm to focus significant resources on ensuring game is a hit.</p>	<p>Concentrating on a few games could be risky – if game fails may have no revenues to support operations.</p> <p>Take2 is completely reliant on developing compatible games and the manufacturing of the games.</p>
<p>Outbound logistics</p> <p>Products are sold through game retailers (e.g. GameStop), general merchandisers (e.g. Best Buy) and occasionally through bundling arrangements with video console producers, avoiding expense of maintaining own retail stores. Signed an exclusive deal with Sony to offer Grand Theft Auto exclusively for PlayStation2.</p>	<p>Existing retailers already have excellent market penetration, providing rapid and wide distribution of the games.</p> <p>Since Sony PlayStation2 is the No. 1 video game console, signing an exclusive deal with Sony enables tapping a large market.</p>	<p>Using retailers gives company little discretion over store placement, promotion and pricing.</p> <p>Exclusive deal with Sony may prove a liability if Xbox or GameCube become more popular.</p>

Example of Value-Chain Analysis for Take2 Interactive Software (2 of 2)



Value-Chain Activity	Strengths	Weaknesses
<p>Marketing</p> <p>Helps build customer awareness of products, builds brand image, accelerates sales. Uses web site advertisements in gaming magazines, billboards. Grand Theft Auto targeted towards the adult market.</p>	<p>GTA had successfully established an image as being leading edge and was the No. 1 game in 2002.</p>	<p>Some consumers, retailers and regulatory agencies criticized Grand Theft Auto's violence and sexual images, potentially tarnishing the company's image.</p>
<p>Service</p> <p>Phone line for technical support helps customers resolve problems in using the product.</p>	<p>Have had relatively few returns or warranty problems.</p>	
<p>Firm Infrastructure</p> <p>Legal department negotiates license rights for games.</p>		<p>Copyright infringement suits by other games producers becoming more frequent.</p>
<p>Human Resource Management</p> <p>Hiring and retaining skilled and creative developers is crucial for the production of high-quality games. Company had 932 full-time employees in 2002.</p>	<p>Employees are not unionized. Employee stock option plan improves loyalty and morale.</p>	
<p>Procurement</p> <p>Have to acquire rights to use copyright-protected characters and music.</p>	<p>So far have been very successful in obtaining rights to use copyrighted materials.</p>	



CD-ROM

Wurzer, A. J. [Editor]
Das Handbuch der
Patentrecherche
(2000)

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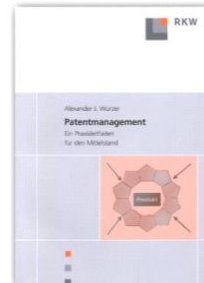


Book

Wurzer, A. J.
Wettbewerbsvorteile durch
Patentinformationen
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Book

Wurzer, A. J.
Patentmanagement –
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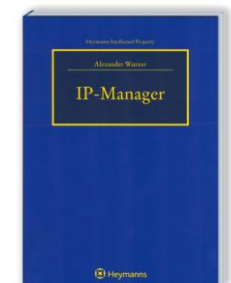


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Book

Wurzer, A. J. / Grünewald,
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Bilanzierung von Patenten
(2010)

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www.heymanns.com



Book

Wurzer, A. J. / Reinhardt, D.
[Editors]
Handbuch der
Patentbewertung
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www.heymanns.com



Broschüre

Wurzer, A. J. / Jäger, G.
Handbuch für
Patentrecherche -
Innovation durch
Patentinformation
(2005)

www.handels-kammer.bz.it



Broschüre

Wurzer, A. J. / Grünewald,
T.
Patentinformation –
Wettbewerbsvorsprung im
Innovationsprozess
(2007)

www.ihk-muenchen.de



Broschüre

Wurzer, A. J. /
Hundertmark, S.
PAS 1070 - Grundsätze
ordnungsgemäßer
Patentbewertung
(2007)

www.beuth.de



Journal

Wurzer, A. J. / R Emmertz, F.
[Editors]
IP Manager
(2009)

www.ip-manager-
online.com



Prof. Dr. Alexander J. Wurzer is the director of the Institute for Intellectual Property Management at the Steinbeis University in Berlin. His research focus is based on the international technology transfer and licensing, economics and management of technology and innovation, as well as questions related to value creation of IP.

Prof. Dr. Wurzer is Associate Professor at the Centre of Intellectual Property Studies in Europe, CEIPI at the University of Strasbourg and director of studies of the new program Master of Intellectual Property Law and Management. He is furthermore holding teaching positions for IP valuation at the University of Düsseldorf and the University of Applied Science in Amberg-Weiden at the chair for „Patent Engineering“. Alexander Wurzer is lecturer for patent valuation at the European Patent Academy (EPA), the Banking Commerce College, the European Business School, the Academy for Finance Management as well as the Banking Academy in Frankfurt/Main.

Prof. Dr. Wurzer is a managing director of Wurzer & Kollegen GmbH, corporation for strategic management of property rights and technologies. His professional responsibility is the support of industrial companies, financial institutions, patent attorneys as well as insolvency administrator. He works in the field of technology/ IPR exploitation and licensing, valuation and evaluation of IP assets, portfolio management and patent information (including IP retrieval methodology).

Following his studies of physics, microbiology and molecular biology at the Ludwig-Maximilians-University in Munich, and parallel to his Ph.D. in physics, he has worked in the IP management since the mid-nineties, also for the Fraunhofer Gesellschaft.

Alexander Wurzer is author of about 160 publications in national and international journals. Since 2009 he is the publisher of the journal „IP Manager“. Since 1999 the following books „Wettbewerbsvorteile durch Patentinformationen“ (1st and 2nd Edition), „Handbuch der Patentrecherche“, „Patentmanagement“, „Bewertung technischer Schutzrechte“, „Praxishandbuch Internationaler Know-how-Schutz“, „Handbuch der Patentbewertung“ (2nd Edition), „IP Manager“ and „Bilanzierung von Patenten“ of him have been published.

Prof. Dr. Wurzer is the chairman of the DIN committee on standardization of patent valuation and board of directors of the „Deutsches Institut für Erfindungswesen“ e.V. (D.I.E.). He is spokesman of the Munich Innovation Committee of the Munich Chamber of Commerce as well as Senator in the Bavarian Senate of Economic Affairs in the German Association for medium sized enterprises. He is a member of the German Association for the Protection of Industrial Property and Copyright Law (GRUR), the Association of Experts for Intellectual Property Rights (VPP), the Association European Policy for Intellectual Property (EPIP), the Schmalenbach-Organisation for business administration e.V., and of the Scientific Association for Inspection and Controlling at the University in Augsburg and the Association of German Engineers (VDI). Alexander Wurzer is member in the committee on industrial property law of the University Düsseldorf and member in the committee for patent rating of the German Licensing Executives Society (LES).



STEINBEIS-TRANSFER-INSTITUTE
Intellectual Property Management

Director: Prof. Dr. Alexander J. Wurzer
Thalkirchner Str. 2
D - 80337 Munich

Phone: +49 (0)89 / 74 63 92 16
Fax: +49 (0)89 / 72 44 909 61

E-Mail: alexander.wurzer@sti-ipm.de
Internet: www.sti-ipm.de

