Basic information about the subject (independent of the cycle)

Erasmus code ISCED code Language of instruction Website Prerequisites	PL LUBLIN01 0412 English http://www.umcs.pl/pl/courses-in-english,1984.htm
Language of instruction Website	English
Website	•
	http://www.umcs.pl/pl/courses-in-english 1984.htm
Prerequisites	
	General knowledge of finance, financial mathematics,
	MS Excel. Basic issues of corporate finance and
	financial markets will be extra advantage.
ECTS points hour equivalents	Contact hours (work with an academic teacher): 30 Total number of hours with an academic teacher: 40 Number of ECTS points with an academic teacher: 3
	Non-contact hours (students' own work): 40
	Total number of non-contact hours: 40
	Number of ECTS points for non-contact hours: 3
	Total number of ECTS points for the module: 6
Educational outcomes verification	Activity during contact hours
methods	Short real life case studies and exercises
D	Two–stage investment advice report
Description	Lecture with workshop providing practical knowledge of financial market, financial instrument and elements of financial advisory, provided by practitioner with over 10 year experience in financial advising for firms (including
	international transactions), enterprise valuation and
	financial risk management and over 20-year experience
	in teaching. Workshop will develop skills in investment
	instruments analysis, heuristic and detailed methods of
	company valuation and providing investment advice.
Reading list	<ul> <li>Patterson R., Kicia M. (2016). Capital where it is wanted. Practitioner's guide to financial management, UMCS Press</li> </ul>
	<ul> <li>Other books on financial market and corporate finance available</li> </ul>
	<ul> <li>Data and articles provided by lecturer or on-line</li> </ul>
	available.
Educational outcomes	KNOWLEDGE
	A student will:
	know how financial markets operate and how to use financial instruments in investment issues
	<ul> <li>know what underlays company value</li> <li>know methods of financial risk assessment and</li> </ul>
	management SKILLS
	A student will be able to:
	assess potential profit and risk from financial
	instrument
	value a company
	<ul> <li>build up and manage portfolio of financial</li> </ul>
	instruments
	ATTITUDES
	A student will be:
	<ul> <li>ready to active participation in groups,</li> </ul>
	organizations and institutions that provide
	economic activities.
	<ul> <li>able to act as rational decision-maker.</li> </ul>
Practice	n/a

## Information about classes in the cycle

Website	http://www.umcs.pl/pl/courses-in-english,1984.htm
Educational outcomes verification	Short real life case studies and exercises
methods	Valuation report
	In-class activity during discussions, case studies
Comments	
Reading list	<ul> <li>Patterson R., Kicia M. (2016). Capital where it is wanted. Practitioner's guide to financial management, UMCS Press</li> <li>Other books on financial market and corporate finance available</li> <li>Data and articles provided by lecturer or on-line available.</li> </ul>
Educational outcomes	KNOWLEDGE
	A student will:
	<ul> <li>know how financial markets operate and how to use financial instruments in investment issues</li> <li>know what underlays company value</li> <li>know methods of financial risk assessment and management</li> </ul> SKILLS
	A student will be able to:
	<ul> <li>assess potential profit and risk from financial instrument</li> </ul>
	<ul><li>value a company</li><li>build up and manage portfolio of financial instruments</li></ul>
	ATTITUDES
	A student will be:
	<ul> <li>ready to active participation in groups, organizations and institutions that provide economic activities.</li> <li>able to act as rational decision-maker.</li> </ul>
A list of topics	<ol> <li>Revision of financial maths</li> <li>Financial market. Overview of financial instruments</li> <li>Risk free rate and bond investing</li> <li>Government, municipal and corporate bonds. Bond</li> </ol>
	risk and debt ratings 5. Equity valuation: multiples and DCF 6. Optimal portfolio
	<ul><li>7. Portfolio management</li><li>8. Futures and options</li><li>9. Application of derivatives in investment risk</li></ul>
	management
Teaching methods	lecture, case study, discussion, exercises
Assessment methods	40% - Participation and in-class activity
	30% - Case study and exercises (projects) 30% - Equity valuation project