

## INTERNATIONAL SEMESTERS

Academic year 2021-2022

# School of Logistics, Services and Industrial Management

Contact: Monica Tamminen, International Relations Coordinator, [monica.tamminen@turkuamk.fi](mailto:monica.tamminen@turkuamk.fi)

### Autumn semester 2021 (end of August - mid December)

<b>Procurement Management</b> (recommended to take the module as a whole) Business and Engineering students			
Course name + link to study guide	Course code	ECTS credits	Prerequisites / quota of students / weekly schedule etc.
<a href="#">Supplier Relations Management</a>	5091181	5	Mondays, Thursdays
<a href="#">Strategic Sourcing</a>	5091183	5	Mondays, Thursdays
<a href="#">Materials Management</a>	5091182	5	web
<b>Total</b>		<b>15</b>	

<b>International Business</b> (recommended to take the module as a whole) Business and Engineering students			
Course name + link to study guide	Course code	ECTS credits	Prerequisites / quota of students / weekly schedule etc.
<a href="#">International Business and Cultures</a>	5091173	5	Tuesdays, Fridays

<a href="#">International Business Operations Management</a>	5091174	5	Tuesdays, Fridays
<a href="#">Creativity and Innovativeness</a>	3041234	5	Tuesdays, Fridays
<b>Total</b>		<b>15</b>	
<b>Financial Services</b> (recommended to take the module as a whole) Business Students			
<b>Course name + link to study guide</b>	<b>Course code</b>	<b>ECTS credits</b>	<b>Prerequisites / quota of students / weekly schedule etc.</b>
<a href="#">Business Financing</a>	5091162	5	Mondays, Thursdays
<a href="#">Services Marketing</a>	3041185	5	Mondays, Thursdays
<a href="#">Communication and Cultural Sensitivity in Service Encounters</a>	3011585	5	Mondays, Thursdays
<b>Total</b>		<b>15</b>	
<b>Production Management and LEAN</b> (recommended to take the module as a whole) Engineering students			
<b>Course name + link to study guide</b>	<b>Course code</b>	<b>ECTS credits</b>	<b>Prerequisites / quota of students / weekly schedule etc.</b>
<a href="#">Production Management with ERP</a>	5091171	5	Tuesdays, Fridays
<a href="#">Process and Quality Management</a>	5091172	5	Tuesdays, Fridays
<a href="#">Capacity Planning and Control</a>	3101244	5	Tuesdays, Fridays
<b>Total</b>		<b>15</b>	

<b>Green Logistics</b> (recommended to take the module as a whole) Engineering students			
Course name + link to study guide	Course code	ECTS credits	Prerequisites / quota of students / weekly schedule etc.
<a href="#">Green Logistics</a>	TE00BQ67	5	Mondays, Thursdays
<a href="#">Fuel and Lubrication Technology</a>	TE00BR98	5	Mondays, Thursdays
<a href="#">Materials Management</a>	5091182	5	web
<b>Total</b>		<b>15</b>	

### Spring semester 2022 (January - end of April)

<b>Production Management and LEAN</b> (recommended to take the module as a whole) Engineering students			
Course name + link to study guide	Course code	ECTS credits	Prerequisites / quota of students / weekly schedule etc.
<a href="#">Production Management with ERP</a>	5091171	5	Tuesdays, Fridays
<a href="#">Process and Quality Management</a>	5091172	5	Tuesdays, Fridays
<a href="#">Capacity Planning and Control</a>	3101244	5	Tuesdays, Fridays
<b>Total</b>		<b>15</b>	

<b>Product Development</b> (recommended to take the module as a whole) Business and Engineering students			
Course name + link to study guide	Course code	ECTS credits	Prerequisites / quota of students / weekly schedule etc.
<a href="#">Industrial Service Business and Productizations</a>	5091160	5	Mondays, Thursdays
<a href="#">Product Development</a>	3101227	5	Mondays, Thursdays
<a href="#">Business Financing</a>	5091162	5	Mondays, Thursdays
<b>Total</b>		<b>15</b>	

<b>Procurement Management</b> (recommended to take the module as a whole) Business and Engineering students			
Course name + link to study guide	Course code	ECTS credits	Prerequisites / quota of students / weekly schedule etc.
<a href="#">Supplier Relations Management</a>	5091181	5	Tuesdays, Fridays
<a href="#">Strategic Sourcing</a>	5091183	5	Tuesdays, Fridays
<a href="#">Materials Management</a>	5091182	5	web
<b>Total</b>		<b>15</b>	