



ERASMUS+ KA2 Strategic Partnership
2017-1-FI01-KA203-034721
HELP – Healthcare Logistics Education and Learning Pathway



HEALTHCARE LOGISTICS EDUCATION AND LEARNING PATHWAY

*You are invited to join
our upcoming
PhD Training Module*



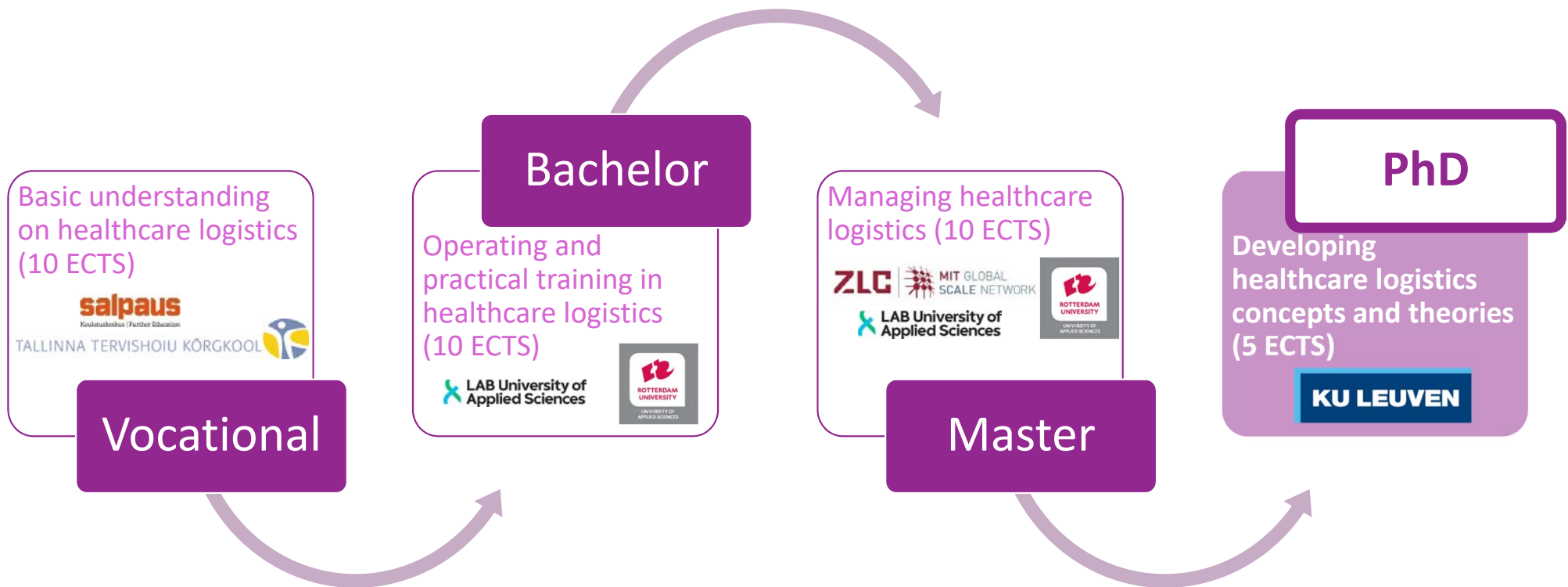
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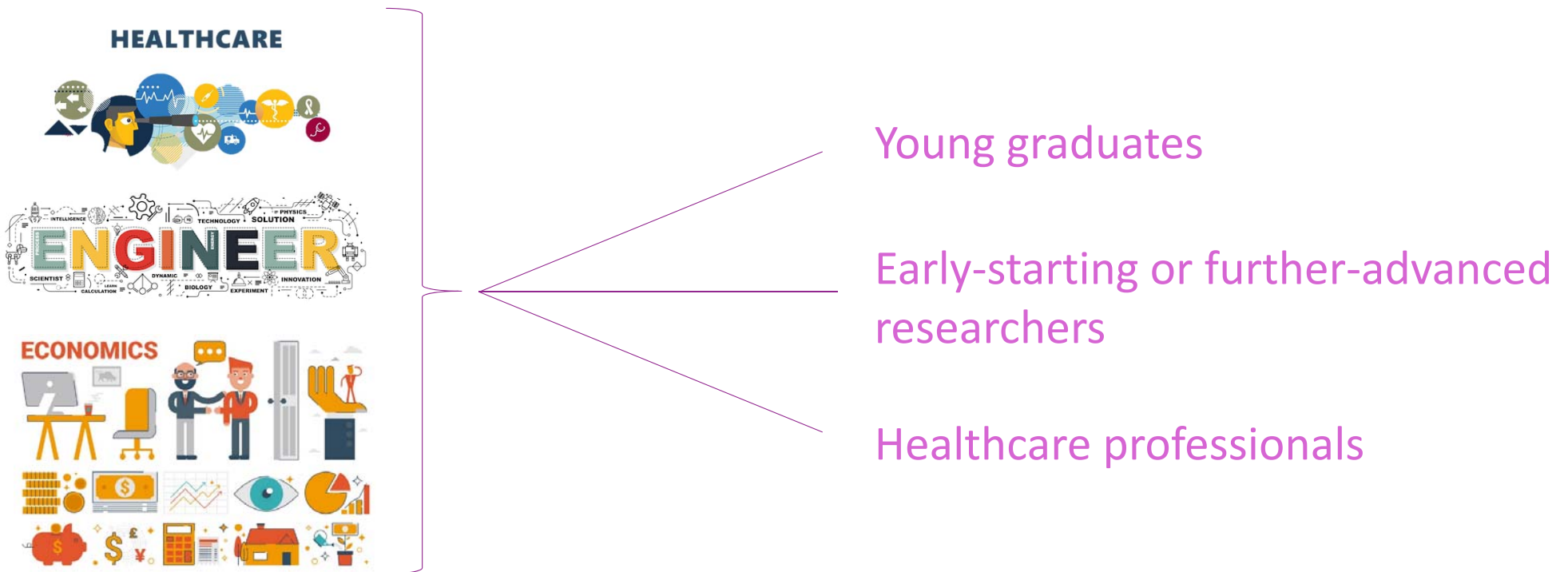


Multi-level educational HELP program





Who can participate in the PhD module ?



Why join our PhD training module?

Operational efficiency



Creating alignment between logistics engineering and healthcare
→ Common vocabulary for all stakeholders

Getting ready to develop innovative concepts and integrated knowledge

Bridging gap between theory and practice-based implementation



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PhD training venue



On-line course: COVID-19 adjusted concept;

Unfortunately some planned activities had to be deleted (hospital visit, lean healthcare management game); but the on-line course offers extra opportunities esp. for students from healthcare organizations as the planning offers more flexibility

Mix of



Getting to know each other (live)



Theory - Cases (class recordings)



DIY case studies (live discussions)



Pre- and Post assignment (reading-writing)





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Teaching staff

KU LEUVEN



UZ LEUVEN



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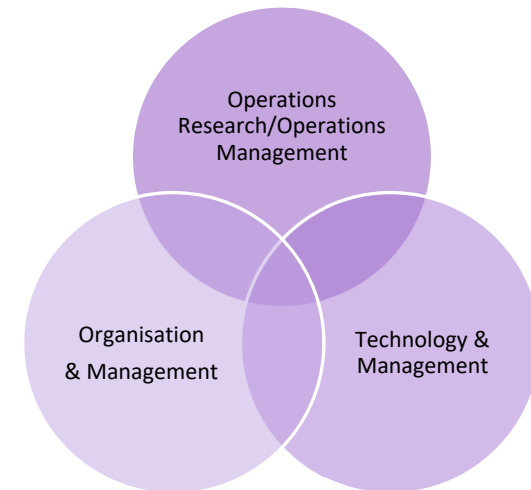














PhD training dates

November 2020						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	27	28	29	30	31	November 1
<i>Pre-assignment available at moment of enrollment</i>						
2	3	4	5	6	7	8
9	10	11	12	13	14	15
PhD module: Day 1				PhD module: Day 2		
16	17	18	19	20	21	22
PhD module: Day 3				PhD module: Day 4		
23	24	25	26	27	28	29
30						

Post-assignment due 2 weeks after end of course



Module details

Pre-assignment	Day 1 – Monday Nov 9	Day 2 – Friday Nov 13	Day 3 – Monday Nov 16	Day 4 – Friday Nov 20	Post-assignment
<p>Typical healthcare logistics problems (<i>Lecture notes</i>)</p> <p>Reading materials (<i>Complusory & recommended</i>)</p> 	<p>Welcome to the PhD module (<i>Presentation</i>)</p> <p>Getting to know the participants (<i>Elevator pitch</i>)</p> 	<p>Introduction to MCDM (<i>Lecture notes</i>)</p> <p>Introduction to inventory management (<i>Lecture notes</i>)</p> <p>Framework for healthcare supply chain (<i>Presentation_PhD research</i>)</p> 	<p>Introduction to healthcare technology management (<i>Lecture notes</i>)</p> <p>Introduction to risk/safety management (<i>Lecture notes</i>)</p> <p>RFID for logistics optimization (<i>Presentation hospital implementation</i>)</p> 	<p>Healthcare management & organization (<i>Lecture notes</i>)</p> <p>Health Logistics: future outlook (<i>Lecture notes</i>)</p> 	<p>Critical reflection (<i>Paper to write – Feedback will be provided</i>)</p> 
	<p>Healthcare Logistics : Basics (<i>Lecture notes</i>)</p> <p>OR techniques (<i>Lecture notes</i>)</p> <p>Simulation (<i>Lecture notes</i>)</p> 	<p>Case study: Satellite hospital (<i>Team work</i>)</p> 	<p>Case study: H@H (<i>Team work</i>)</p> <p>Case study: Outsourcing (<i>Team work</i>)</p> 	<p>Case study: Lean pathways (<i>Team work</i>)</p> 	



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Interested ?

Enroll Today



Or contact us for more information via
e-mail: Liliane.Pintelon@kuleuven.be
Or Nicole.Berx@kuleuven.be