**Transcript** 

Transcript | Registration | Procedures | Exit

1905078 Eduard Vidal Garcia 310520102 Industrial Engineering •

Subject		Type	Cycle	Credits I	Duration	Exam session	Mark
3100000725	Basic chemistry	LL		6	S	2009/10 February	Distinction 10
3105El0001	Fundamentals of computer science	T	1	6	S	2009/10 June	Good 7
3105El0002	Fundamentals of chemistry applied to engineering	T	1	7,5	S	2009/10 June	Distinction 10
3105EI0003	Algebra and geometry	Т	1	9	Α	2009/10 June	Good 8,5
3105EI0004	Calculus	Т	1	12	Α	2009/10 June	Good 8,5
3105EI0005	Graphical representation	Т	1	9	Α	2009/10 June	Good 7
3105EI0006	Fundamentals of physics applied to engineering	Т	1	15	Α	2009/10 June	Distinction 10
3105EI0028	Introduction to engineering	ОВ	1	4,5	S	2009/10 February	Good 8
3105EI0029	Introduction to computers	ОВ	1	4,5	S	2009/10 February	Distinction 10
3105EI0007	Economics	T	1	4,5	S	2010/11 June	Distinction 10
3105EI0008	Thermodynamics	T	1	6	S	2010/11 June	Pass 6
3105EI0009	Electronic circuits and systems	T	1	12	Α	2010/11 June	Distinction 10
3105EI0010	Elasticity and strength of materials	Т	1	12	Α	2010/11 June	Distinction 9,4
3105EI0011	Fluids engineering	Т	1	12	Α	2010/11 June	Good 7,4
3105EI0030	Differential equations	ОВ	1	4,5	S	2010/11 February	Distinction 9,5
3105EI0031	Basic mechanics	ОВ	1	6	S	2010/11 February	Pass 6,5
3105EI0067	Fundamentals of materials science	Т	1	6	S	2010/11 February	Excellent 9,5
3105EI0068	Statistical methods in engineering	T	1	6	S	2010/11 June	Good 7,7
3105EI0012	Business administration	Т	1	4,5	S	2011/12 February	Excellent 9
3105El0013	Automatic control	Т	1	10,5	Α	2011/12 June	Excellent 9
3105El0015	Theory of machines	Т	1	10,5	Α	2011/12 June	Distinction 9,5
3105EI0032	Industrial installations	ОВ	1	4,5	S	2011/12 June	Good 7,7
3105EI0033	Process technology	ОВ	1	4,5	S	2011/12 June	Excellent 9
3105EI0052	Introduction to project design and project estimate	OP		6	S	2011/12 June	Good 7,5

3105EI0055	Modelling and simulation in engineering	OP		6	S	2011/12 February	Distinction 9,5
3105EI0059	Problem solving in engineering	LL		6	S	2011/12 June	Good 8,9
3105EI0070	Electrotechnology	ОВ	1	6	S	2011/12 February	Good 8
3105IN0006	Drawing and industrial design	OP		6	S	2011/12 February	Distinction 9,5
3105IN0026	Information organisation	LL		6	S	2011/12 June	Distinction 10
3100000001	English I	LL		4	S	2011/12	Recognised cred.
3100000945	English II	LL		4	S	2011/12	Recognised cred.
3100000946	English III	LL		6	S	2011/12	Recognised cred.
3100003577	ROBÒTICA DE RESCAT: CONSTRUCCIÓ I PROGRAMACIÓ D'UN ROBOT MÒB	LL		2	S	2011/12	Recognised cred.
3100003358	AutoCAD 3D	LL		0,5	S	2011/12	Recognised cred.
3105EI0014	Electronic and automated systems	Т	2	12	Α	2012/13 June	Distinction 9,5
3105EI0016	Materials technology	Т	2	6	S	2012/13 February	Distinction 9
3105EI0017	Industrial buildings	Т	2	6	S	2012/13 June	Good 7,1
3105EI0018	Production organisation	Т	2	6	S	2012/13 February	Good 7,8
3105EI0019	Mathematical methods	T	2	13,5	Α	2012/13 June	Distinction 9,5
3105EI0020	Manufacturing technologies and machine technology	Т	2	12	Α	2012/13 June	Good 8
3105EI0045	Finite element method applied to engineering	OP		6	S	2012/13 June	Distinction 9
3105EI0069	Theory of structures	Т	2	4,5	S	2012/13 February	Good 8
3105IN0010	Machine elements	OP		6	S	2012/13 February	Distinction 9,5
3105EI0021	Projects	Т	2	6	S	2013/14 February	Distinction 9,5
3105EI0022	Electrical technology	Т	2	6	S	2013/14 February	Distinction 9,5
3105EI0023	Energy technology	Т	2	6	S	2013/14 February	Good 7
3105EI0024	Environmental science and technology	Т	2	7,5	S	2013/14 June	Good 7,7
3105EI0025	Transportation engineering	Т	2	4,5	S	2013/14 June	Good 7,3
3105EI0026	Business organisation and management techniques	Т	2	6	S	2013/14 June	Distinction 10
3105EI0027	Thermal and fluids engineering	Т	2	10,5	Α	2013/14 June	Good 8
3105EI0034	End of degree project	ОВ	2	12	Α	2013/14 September	Distinction 10
						2013/14 June	Absent
3105EI0060	Industrial robotics	OP		6	S	2013/14 February	Distinction 9,6
3105EI0062	Digital systems	OP		6	S	2013/14	Excellent

			February	10
Aplicacions tècniques de so, video i llum	LL	3	2011/12	Recognised cred.