



2024 -2025

title	edition	author	publisher	ISBN
Work clothes, work shoes		Through the teacher	X	
Not graphic calculator: Casio FX-82-MS		X	X	n.v.t.
Schaum's Outline of Basic Electricity	2e	Milton Gussow	McGraw Hill	9780071635288
Statics and Mechanics of Materials in SI Units	6th	Hibbeler	Pearson	9781292460208
Materials Engineering, Science, Processing and Design	4e	Michael Ashby, Hugh Shercliff, David Cebon	Katey Birtcher	9780081023761
Fundamentals of Thermal-Fluid Sciences	6e	Yunus A. Cengel, John Cimbala, Robert H. Turner	McGraw Hill	9781260597585
https://cloud.sowiso.nl/saml/surf/ZW5yb2xsL2tSTER3MmR6		from 1-8-2024	Sowiso	

<p>Status concerning purchase yes/no yes = required (necessary purchase) no = purchase in consultation with teacher (in class) The prices of books and readers are indicative prices. Materials indicated 'Fontys' as publisher, can be purchased at Fontys as from lesson week 1. DLO= Digital Learning Environment</p>	<p>Laptop A laptop is compulsory at Fontys' site.</p>
<p>Study AE1-P1-P2 = Automotive Engineering year 1 AE1-P3-P4 = Automotive Engineering year 1</p>	<p>Fresh at Fontys</p>

Learning materials list

Automotive Engineering year 1

AE1 - P1-P2, AE1 - P3-P4

19-apr-24

Indicative Price	purchase	AE1-P1-P2	AE1-P3-p4
Approximately € 150	yes	X	X
€ 10,00	yes	X	X
€ 18,08	yes	AEACE1A	
€ 84,99	yes	AEAMD1A, AEAMD2A	AEAMD3A, AEAMD4A
€ 65,99	yes	AEAMM1A, AEAMM2A	
€ 73,31	yes		AEAHF3A, AEAHF4A
€ 28,00	yes	AEMAT1A, AEMAT2A	AEMAT3A, AEMAT4A

ory for your study. You will find the required specifications for the laptop on the "Fresh at