

Booklist year 1

2020-2021

Study programme: Food Technology

Contact: Sigrid Wintermans

Books

Title	Author(s)	ISBN	Indicative price
term 1			
Cambridge Academic English B2 Upper Intermediate; Student's Book (M)	Martin Hewings	9780521165204	€ 45,00
Oxford Advanced Learner's Dictionary 9th Edition (R)	Joanna Turnbull	9780194798792	€ 61,50
On Food and Cooking (R)	Harold McGee	9780684800011	€ 40,00
Marketing real people, real decisions (M)	Solomon M.R. et al	9780273758167	€ 64,99
Research. This is it! (M)	Ben Baarda	9789001816964	€ 34,03
Binas (R)		9789001707316	€ 46,25
term 2			
Understanding Nutrition (R)	Rolfes et al.	9781285874340	€ 154,62
Food Microbiology (R)	Martin R. Adams & Maurice O.Moss	9781849739603	€ 38,55
Prescott's Microbiology (R)	Willey, Sherwood, Woolverton	9780072992915	€ 248,00
A-Level chemistry (R)	Ramsden	9780072992915	€ 61,04
Food Physics, (Physical Properties, measurements and applications) (M)	Figura and Teixeira	9783540341918	€ 103,14
term 3			
The Basics of Financial management (M)	Boer, Brouwer & Koetzier	9789001802912	€ 69,95
Food Quality Management: Technological and Managerial Principles and Practices (R)	Luning and Marcelis	9789086861163	€ 57,00
Organisation & Management (R)	Jos Marcus & Nick van Dam	9789001850227	€ 75,00
term 4			
Project Management, a practical approach (M)	R. Grit	9789001790929	€ 29,95
The Universal Business Model (R)	Dowding	Reader via lecture	gratis
Food Processing Technology (M)	P.J. Fellows	978-081019078	€ 80,00

M = mandatory R = Recommended *Most books will be used in more years*

Advisable/ Mandatory:

Title		
Lab coats see info below		
Safety glasses		€ 3,00

For the educational year 2020-2021 we have a new policy for the lab-coats for year 1 students: Students have to buy 2 lab coats: One for regular practical's (micro MLI, chemistry, physics) and one for MLII practical's.

HVHL will buy these lab-coats (with logo and for MLII with blue stripes). In September the protocol for how to use these lab-coats will be available.

So No need to buy them yourself in advance!