

Lista podręczników do klas programu Matury Międzynarodowej (IB-DP) na rok szkolny 2024/2025

Język polski/ Polish A Literature

1. M. Głowiński, A. Okopień-Sławińska, J. Sławiński, *Zarys teorii literatury*, Warszawa 1986 (fakultatywnie)
2. Teksty źródłowe wybrane przez nauczyciela.

Język angielski/ English A Language & Literature

English A: Language and Literature for the IB Diploma, Brad Philpot; Cambridge University Press, 2019

Język angielski/ English B

“IB English B Course Book Oxford IB Diploma Programme”, Kawther Saa'd Aldin and Kevin Morley; 2nd edition; wyd. Oxford University Press

Język niemiecki/ German B

"Deutsch im Einsatz" autor zbiorowy, wyd. Cambridge

Język hiszpański/ Spanish B

“Spanish B Course companion”, Ana Valbuena, Laura Marti, Oxford 2018
Second Edition

Geografia/ Geography

1. “IB Course Companion: Geography” Garrett Nagle and Briony Cooke, Oxford University Press, 2017
2. „Geography for the IB Diploma Study and Revision Guide HL Core Extension” Simon Oakes, wyd. Hodder Education, 2017 (tylko HL)

Ekonomia/ Economics

“Oxford IB Diploma Programme: IB Economics Course Companion. 2020 edition”; Jocelyn Blink, Ian Dorton, 2020, OUP

Fizyka/ Physics

Materiały własne.

Zakup podręcznika jest opcjonalny.

Biologia/ Biology

Klasa 3 i 4

Oxford Resources for IB DP Biology: Course Book

Autorzy: Allot, Mindorff

wyd. Oxford University Press 2023

ISBN: 9781382016339

Chemia/ Chemistry

Klasa 3 i 4

Oxford Resources for IB DP Chemistry: Course Book (course companion)
2023 edition

Autorzy: Sergey Bylikin, Gary Horner, Elisa Jimenez Grant, David Tarcy

wyd. Oxford University Press 2023

Matematyka/ Mathematics Applications and Interpretation SL

1. Mathematics Core Topics SL 1

Michael Haese; Mark Humphries; Chris Sangwin; Ngoc Vo (Haese Mathematics, 2019) ISBN: 978-1-925489-55-2

2. Mathematics Applications and Interpretation SL

Mark Humphries; Chris Sangwin; Ngoc Vo (Haese Mathematics, 2019) ISBN: 978-1-925489-57-6

Matematyka/ Mathematics Analysis and Approaches SL

1. Mathematics Core Topics SL 1

Michael Haese; Mark Humphries; Chris Sangwin; Ngoc Vo (Haese Mathematics, 2019) ISBN: 978-1-925489-55-2

2. Mathematics Analysis and Approaches SL

Michael Haese; Mark Humphries; Chris Sangwin; Ngoc Vo (Haese Mathematics, 2019) ISBN: 978-1-925489-56-9

Matematyka/ Mathematics Analysis and Approaches HL

1. Mathematics Core Topics HL 1

Michael Haese; Mark Humphries; Chris Sangwin; Ngoc Vo (Haese Mathematics, 2019) ISBN: 9781925489583

2. Analysis & Approaches HL 2

Michael Haese; Mark Humphries; Chris Sangwin; Ngoc Vo (Haese Mathematics, 2019) ISBN: 9781925489590

Matematyka/ Mathematics Applications and Interpretation HL

1. Mathematics Core Topics HL

Michael Haese; Mark Humphries; Chris Sangwin; Ngoc Vo (Haese Mathematics, 2019) ISBN: 9781925489583

2. Mathematics Applications and Interpretation HL

Michael Haese; Mark Humphries; Chris Sangwin; Ngoc Vo (Haese Mathematics, 2019) ISBN: 9781925489606

TOK/ Theory of Knowledge

“Decoding Theory of Knowledge for the IB Diploma Skills Book”, Cambridge University Press 2020

“Theory of Knowledge for the IB Diploma 3rd Edition”, Cambridge University Press

Religia

Materiały własne

Historia (SL/HL)

GCSE Modern World History, Walsh Ben, Hodder Education, Second Edition 2001

The Move to Global War, Course Companion, Kelly Rogers, Jo Thomas, Oxford University Press 2015