

1. Record Nr.	UNINA9910460764803321
Autore	Evans Dason
Titolo	How to succeed at medical school : an essential guide to learning / / Dason Evans, Jo Brown
Pubbl/distr/stampa	West Sussex, England : , : BMJ Books, , 2015 ©2015
ISBN	1-118-70339-1 1-118-70340-5
Edizione	[Second edition.]
Descrizione fisica	1 online resource (275 p.)
Collana	HOW - How To
Disciplina	610.71/1
Soggetti	Medical education - United States Medical students - Training of Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	What kind of learner are you? -- Learning knowledge -- Learning clinical skills -- Learning clinical communication skills -- Working in a group -- Developing your academic writing skills -- Portfolios and reflection -- Life-work balance -- Revision -- Exam technique : general rules -- Exam technique : specific examples -- Teaching, mentoring and coaching : helping others to learn and develop -- Professionalism : not as straightforward as you think -- Thinking ahead : student-selected components, careers and electives.
Sommario/riassunto	Can you adapt to the wide variety of learning environments in medicine? Can you show your best abilities in the exams at the same time as learning to be a doctor? Can you balance your studies with an enjoyable social life? Can you develop your professionalism and manage your 'digital footprint'? How to Succeed at Medical School will help you learn these vital skills, and much more. Written by experienced medical school teachers and packed full of case studies, illustrations, quotes from other students, tip boxes, exercises, portfolios and learning techniques to help you communicate, study an

2. Record Nr.	UNINA9910702855503321
Autore	Pesaran Ahmad A
Titolo	Integration issues of cells into battery packs for plug-in and hybrid electric vehicles [[electronic resource]] : preprint / / A.A. Pesaran, G.-H. Kim, and M. Keyser
Pubbl/distr/stampa	Golden, CO : , : National Renewable Energy Laboratory, , 2009
Descrizione fisica	1 online resource (7 pages) : illustrations
Collana	Conference paper ; ; NREL/CP-540-45779
Altri autori (Persone)	KimGi-Heon KeyserM
Soggetti	Hybrid electric vehicles - Batteries Lithium cells - Research Electric automobiles - Batteries - Design and construction Thermal analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (NREL, viewed on June 17, 2009). "Presented at EVS-24 International Battery, Hybrid and Fuel Cell Electric Vehicle Symposium, Stavanger, Norway, May 13-16, 2009." "May 2009."