

3I643 Introduction to International Cooperation Law



2022 2nd Semester Thu. 3 Prof. HAYASHI Mika



As of May 25, 2022

The items listed in this guide are shelved in the Library for Social Sciences.
Please enter the alphanumericals in [] to search on OPAC and you will see the details of the material

Textbooks

- International law / Vaughan Lowe, Oxford University Press, 2007.
A concise introduction to international law for “a student to read in the vacation before starting to study the subject, or for an interested lay reader” (from the preface of the book). It is not the most recent textbook, but remains a delightful introduction. The university network offers an online version of this book, so it will be used as reading assignment during
- 
- [BA83272715]
- Cassese's international law / Paola Gaeta, Jorge E. Viñuales, Salvatore Zappalà Oxford University Press, 2020.
Originally written by Antonio Cassese, it is a text written in a simple language, making the principal ideas of international law accessible to all. The only drawback of the updated, new edition is that the university network does not offer its online version.
- 
- [BC03410266]

Reference books (Further reading options)

- International law / Malcolm N. Shaw, Cambridge University Press, 2021.
A very detailed textbook consisting of over 1000 pages. It is well-organized, and is frequently used in classes for graduate and undergraduate students in the U.K.
- 
- [BC05655774]
- International law / Jan Klabbers [3rd ed], Cambridge University Press, 2021.
For those who wish to read something thoroughly updated and contemporary. You need to be familiar with a good number of judicial cases to appreciate this textbook, as it makes a generous use of those cases to illustrate its arguments.
- 
- [BC04746932]
- International law / Anders Henriksen [3rd ed], Oxford University Press, 2021.
A textbook advertised by its publisher as “comprehensive and concise coverage of the central issues in public international law, making this an ideal textbook for students taking short, introductory courses [...]”
- 
- [BC07491339]
- Nuclear Disarmament and Security at Risk – Legal Challenges in a Shifting Nuclear World / Jonathan L. Black-Branch, Dieter Fleck, editos, Asser Press, 2021.
- 
- [BC1084012X]

Other documents (including websites)

- «Web» Charter of the United Nations

http://www.unodc.org/pdf/iaol/charter_un.pdf

Treaty text made available by the UNODC, with a convenient introductory note.

- «Web» Statute of the International Court of Justice

http://legal.un.org/avl/pdf/ha/sicj/icj_statute_e.pdf

Treaty text made available by the Audio Visual Library of International Law, the UN.

- «Web» Vienna Convention on the Law of Treaties

http://legal.un.org/docs/?path=../ilc/texts/instruments/english/conventions/1_1_1969.pdf&lang=EF

Treaty text made available on the UN website.

- «Web» United Nations Convention on the Law of the Sea

https://www.un.org/depts/los/convention_agreements/texts/unclos/closindx.htm

Treaty text made available on the UN website.

- «Web» The Geneva Conventions and their Additional Protocols

<https://www.icrc.org/en/war-and-law/treaties-customary-law/geneva-conventions>

Treaty texts made available by the ICRC.

- «Web» Max Planck Encyclopedias of Public International Law

<http://opil.ouplaw.com/home/epil>

If you prefer a hard copy of treaty texts, most of the treaty texts needed for this class can be found in Blackstone's International Law Documents. Any edition will do for the class.

- Blackstone's international law documents / edited by Malcolm D. Evans, Oxford University Press, 2017.

If you prefer a hard copy of treaty texts, most of the treaty texts needed for this class can be found in Blackstone's International Law Documents. Any edition will do for the class.



[BB24595333]

- International law documents / edited by Jan Klabbers, Cambridge University Press, 2016.

Most of the treaty texts needed for this class can be found in other treaty collections such as this one, too.



[BB23292201]