13. Grounds for judicial review: procedural impropriety, natural justice, and legitimate expectation

Public Law Concentrate: Law Revision and Study Guide (6th edn)
Colin Faragher

Publisher: Oxford University Press  Print Publication Date: Aug 2019
Print ISBN-13: 9780198840527  Published online: Sep 2019
DOI: 10.1093/he/9780198840527.001.0001

13. Grounds for judicial review: procedural impropriety, natural justice, and legitimate expectation

Chapter:
(p. 182) 13. Grounds for judicial review: procedural impropriety, natural justice, and legitimate expectation

Author(s): Colin Faragher

DOI: 10.1093/he/9780198840527.003.0013

Each Concentrate revision guide is packed with essential information, key cases, revision tips, exam Q&As, and more. Concentrates show you what to expect in a law exam, what examiners are looking for, and how to achieve extra marks. This chapter discusses the grounds for judicial review. These include procedural impropriety, which means breach of the rules of natural justice, and failure to comply with statutory procedural requirements. This chapter looks at the definitional elements of the rules of natural justice, whether the rules of natural justice apply in principle, the extent to which the rules of natural justice apply, disciplinary hearings, licensing cases, pecuniary and personal bias, whether or not a fair trial has taken place, and the right to be given reasons for a decision. This chapter also considers legitimate expectation as a ground for judicial review.
13. Grounds for judicial review: procedural impropriety, natural justice, and legitimate expectation

Access to the complete content on Law Trove requires a subscription or purchase. Public users are able to search the site and view the abstracts and keywords for each book and chapter without a subscription.

Please subscribe or login to access full text content.

If you have purchased a print title that contains an access code, please see the information provided with the code or instructions printed within the title for information about how to register your code.

For questions on access or troubleshooting, please check our FAQs, and if you can't find the answer there, please contact us.