

St John's College Library

# SUBJECT GUIDE: ENGINEERING

# **Resources for Engineering**

### 1. Books

Some of the subjects of interest to engineers are located with mathematics, physics, and chemistry, classified in the Qs section on the Mezzanine. Some aspects of management may also be found with economics, mainly in the HDs. These are on the Second floor.

# General Layout of Engineering books on the Second Floor:

T General technology and industry

# Civil engineering:

- TA General engineering. Civil engineering
- TC Hydraulic engineering
- TD Environmental technology & sanitation
- TE Highway engineering
- TF Railway engineering
- TG Bridge engineering
- TH Building construction

# Mechanical engineering:

- TJ Mechanical engineering & machinery
- TK Electrical engineering. Electronics. Nuclear engineering
- TL Motor vehicles. Aeronautics. Astronautics

# Chemical engineering:

- TN Mining engineering. Metallurgy
- TP Chemical engineering
- TR Photography

# Manufacturing:

TS Manufacturing

Dynamics QA 845; TA 352

Elasticity QA 931; TA 418

Electrical engineering TK

Electricity QC 521

Engineering drawing T 353

Environmental planning TD

Fluid mechanics QA 911; TA 357

Fracture mechanics TA 409-

Heat transfer QC 320; TJ 260-

Machines TK

Management info. systems T 58.6

Mathematics for engineers QA 401; TA 330

(check catalogue for individual titles: specific topics may be found with the appropriate section of mathematics.)

Optics QC 355

Plasticity QA 931; TA 418.14

Pollution TD

Polymers QD 381; TA 455

Production management HD 28-88; TS 155

Programming QA 76.6-; T 57

Soil mechanics TA 710

Statics QA 821; TA 351

Surveying TA 545

Thermodynamics QC 311; TA 403; TJ 265

Vibration QA 865; QC 231; TA 355

#### 2. Journals

All of the Library's journal holdings, listed by subject, are available via the website:

# http://www.joh.cam.ac.uk/journals

Ejournals can be searched via eresources@cambridge (see overleaf for more information).

# 3. Electronic Resources

The Library Gateway provides a complete guide to electronic resources available across the University:

http://libguides.cam.ac.uk/eresources

Select 'Engineering and Technology' from the drop-down menu.

Key resources include:

Aerospace Database

ASTM International Standards & Engineering Digital Library (SEDL)

Engineer-it

Institution of Civil Engineers Virtual Library

<u>The Faculty of Engineering Library website</u> also provides a comprehensive list of general and specialist online information resources:

http://www.eng.cam.ac.uk/services/library-and-information-service

Note: A Raven password is required for online access off-campus

**Other libraries you may find useful:** University Library, Engineering Library, Betty and Gordon Moore Library, Judge Business School Library, Computer Laboratory Library, Architecture and History of Art Library

#### **Recommendations**

The College Library aims to provide all works necessary for Part One courses, and a selection of the most important works required for Part Two. We receive reading lists from the departmental libraries in advance of each academic year, and continually update the Library collections in response to requests from Directors of Studies, supervisors, and students. If texts you require for your course are not available in the College Library, please talk to a member of Library staff. Recommendation cards for new purchases can be found at the Issue Desk, and all reasonable requests will be considered.

# Help

If you have any difficulty in tracing the material you need, whether in printed or electronic format, please ask a member of Library staff for assistance.