**Tässä listassa on joitain virtaustekniikkaan ja lämmönsiirtoon liittyviä kirjoja, jotka ovat sähköisesti saatavilla Aallon opiskelijoille. Ne eivät ole kurssivaatimuksissa, mutta voit halutessasi etsiä niistä lisätietoa kurssin aiheista.**

Coulson and Richardson's Chemical Engineering, Volume 1A - Fluid Flow - Fundamentals and Applications (7th Edition)

[http://app.knovel.com/web/toc.v/cid:kpCRCEVAF4/viewerType:toc//root\_slug:coulson-richardsons-chemical/url\_slug:coulson-richardsons-chemical?b-q=coulson%20and%20richardson&sort\_on=default&b-subscription=true&b-group-by=true&b-sort-on=default&b-content-type=references&include\_synonyms=yes](http://app.knovel.com/web/toc.v/cid%3AkpCRCEVAF4/viewerType%3Atoc//root_slug%3Acoulson-richardsons-chemical/url_slug%3Acoulson-richardsons-chemical?b-q=coulson%20and%20richardson&sort_on=default&b-subscription=true&b-group-by=true&b-sort-on=default&b-content-type=references&include_synonyms=yes)

Coulson and Richardson's Chemical Engineering, Volume 1B - Heat and Mass Transfer - Fundamentals and Applications (7th Edition)

[http://app.knovel.com/web/toc.v/cid:kpCRCEVBH7/viewerType:toc//root\_slug:coulson-richardsons-chemical/url\_slug:coulson-richardsons-chemical?b-q=heat%20transfer&sort\_on=default&b-subscription=true&b-group-by=true&b-sort-on=default&b-content-type=references&include\_synonyms=yes](http://app.knovel.com/web/toc.v/cid%3AkpCRCEVBH7/viewerType%3Atoc//root_slug%3Acoulson-richardsons-chemical/url_slug%3Acoulson-richardsons-chemical?b-q=heat%20transfer&sort_on=default&b-subscription=true&b-group-by=true&b-sort-on=default&b-content-type=references&include_synonyms=yes)

# Coulson and Richardson's Chemical Engineering Volume 6 - Chemical Engineering Design (4th Edition)

[http://app.knovel.com/web/toc.v/cid:kpCRCEVCE2/viewerType:toc/root\_slug:coulson-richardsons-chemical/url\_slug:coulson-richardsons-chemical?b-q=coulson%20richardson&sort\_on=default&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&scrollto=coulson%20richardson](http://app.knovel.com/web/toc.v/cid%3AkpCRCEVCE2/viewerType%3Atoc/root_slug%3Acoulson-richardsons-chemical/url_slug%3Acoulson-richardsons-chemical?b-q=coulson%20richardson&sort_on=default&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&scrollto=coulson%20richardson)

Fluid Flow for Chemical Engineers (2nd Edition)

Holland, F.A.; Bragg, R. (1995)

[http://app.knovel.com/web/toc.v/cid:kpFFCEE005/viewerType:toc//root\_slug:fluid-flow-chemical-engineers/url\_slug:fluid-flow-chemical-engineers?b-q=fluid%20flow&sort\_on=default&b-subscription=true&b-group-by=true&b-sort-on=default&b-content-type=references&include\_synonyms=yes](http://app.knovel.com/web/toc.v/cid%3AkpFFCEE005/viewerType%3Atoc//root_slug%3Afluid-flow-chemical-engineers/url_slug%3Afluid-flow-chemical-engineers?b-q=fluid%20flow&sort_on=default&b-subscription=true&b-group-by=true&b-sort-on=default&b-content-type=references&include_synonyms=yes)

A Heat Transfer Textbook, 4th edition

John H. Lienhard IV, University of Houston

John H. Lienhard V, Massachusetts Institute of Technology

<http://web.mit.edu/lienhard/www/ahtt.html>

Heat Transfer (2nd Edition)

[http://app.knovel.com/web/toc.v/cid:kpHTE00031/viewerType:toc//root\_slug:heat-transfer-2nd](http://app.knovel.com/web/toc.v/cid%3AkpHTE00031/viewerType%3Atoc//root_slug%3Aheat-transfer-2nd)