

# Library Resource List for Curriculum Planning/Development

## Books

This is a selection of the books that **Crawley Library** and **West Sussex** have, which can be borrowed or reserved free of charge,.

### Crawley Library

*Shelved at 370.152*

- Making learning happen: a guide for post-compulsory education. 3<sup>rd</sup> ed – Phil Race (*Chapter 3: Designing the curriculum for learning*)

*Shelved at 374.11*

- Teaching in post-14 education and training. 5<sup>th</sup> ed – Andy Armitage (*Ch.7 Exploring the curriculum Ch 8. Course design, development & evaluation*) 4<sup>th</sup> ed. *available as an ebook*
- Teaching in further education. 7<sup>th</sup> ed – L.B.Curzon & Jonathan Tummons (*Ch.18 Course & Curriculum Design & Content*).
- Principles & practices of teaching & training, a guide for teachers and trainers in the FE and skills sector – Ann Gravells (*Ch:4 Planning & designing teaching and learning programmes*)
- Preparing to teach in the lifelong learning sector – Ann Gravells (*Ch 4: Planning Learning*)

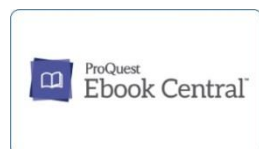


## Online Resources

**Access via Crawley Library Moodle Pages on CCG Online**  
Direct access in College or via Shibboleth outside College using your College network and login



## eBooks



- Teaching & training in lifelong learning. 4<sup>th</sup> ed – Andy Armitage (*Ch.7 Exploring the Curriculum & Ch 8. Course design, development & evaluation*)



**Ebsco eBooks** – Provides access to to acclaimed ebooks

- Complete Guide to L5 Diploma in Education & Training. 3<sup>rd</sup> ed – Lynn Machin (*Ch.10 Curriculum Development & Evaluation*)

## Research Journal Databases



**Academic Search Elite**– Provides access to acclaimed full text scholarly articles, magazines.



### Oxford Journals Collection

Excellent world class research journals database  
**Includes Adult Education Quarterly and Adult Learning**



A database of the largest and most authoritative collections of online journals and research resources. Includes **New Directions for Adult & Continuing Education**

