



Professional development

online, anytime, anywhere

eLearning modules for your professional practice

Title and ACM CPD hours		Price
Mastitis prevention and care	1.5	\$25
Nipple pain	3	\$45
Structure and function of the breast	2	\$30
Breast surgery and breastfeeding	1	\$20
Iron in pregnancy, breastfeeding and early childhood	1.5	\$25
Diabetes, pregnancy and breastfeeding	1.5	\$20
Breastfeeding support: babies with Down syndrome	2.5	FREE
Breast refusal experiences and outcomes	1	\$30
STIs, pregnancy and breastfeeding	2	\$30
Breastfeeding support and fertility treatment		FREE
Disaster support for babies, toddlers and their caregivers		FREE
Reducing infant needle pain	1	\$20
Relactation, induced lactation and breastfeeding		FREE
Lactation after infant loss		FREE
Vulnerable mothers breastfeeding support		\$20
The WHO Code in a digital world	2	\$20
Becoming a lactation consultant		FREE
Eating disorders, bariatric surgery and weight impact on breastfeeding		\$20
Breastfeeding counselling skills	5	From \$150~
Breastfeeding support in the neonatal period - BFHI education modules	8	\$80-355*

The Australian Breastfeeding Association offers professional development eLearning modules to help you engage in best-practice breastfeeding support for mothers and their support networks.

Learning content is presented in a variety of engaging formats via our Learning Management System (LMS), including video presentations with expert speakers, quizzes and interactive modules.

Can't find what you need? Ask us to design or customise modules or workshops to suit your workplace, delivered online or face to face: training@breastfeeding.asn.au

eLearning modules with CPD hours listed are **Australian College of Midwives CPD Endorsed Activities**.

Modules may also help to fulfil continuing professional development requirements for a range of other professions.

*\$355 is the standard price. Group discounts are available. See aba.asn.au/bfhi for more information. ~\$150 is the special price for ABA professional members. Prices and offerings are current at the time of printing.

