**Suggested reading for Science:**

**For Science subject knowledge support and enhancement:**

Kind, V. and Kind, P. M. (eds.) (2008) Teaching Secondary How Science Works (ASE John Murray Science Practice). London: Hodder Education.

 Reiss, M. (ed.) (2011) Teaching Secondary Biology (ASE John Murray Science Practice). London: Hodder Education.

 Sang, D. (ed.) (2011) Teaching Secondary Physics 2nd Edition (ASE/Open University). London: Hodder Education.

 Taber, K. (ed.) (2012) Teaching Secondary Chemistry (ASE John Murray Science Practice). London: Hodder Education.

**For more general science teaching:**

Chalmers, A. F. (2013) What is this thing called science? 4th Edition. Open University Press.

Hollins, M. (2011) ASE guide to secondary science education. Hatfield: ASE

Driver, R., Squires, A., Rushworth, P. and Wood-Robinson, V. (2014) Making Sense of Secondary Science: Research into Children's Ideas. London: Rutledge.

Ross, K., Lakin, L., Mckechnie, J. and Baker, J. (2015) Teaching Secondary Science: Constructing Meaning and Developing Understanding. Routledge: London

Wellington, J. and Ireson, G. (2017) Science Learning, Science Teaching. (4th edition) London: Routledge