

**Title and Name:**

Dr. Amr Sourani

**Present post:**

Senior Lecturer in Construction Management  
QS Programme Leader

**Main teaching activities:**Module Leader for:

BUEPGM038 Sustainable Procurement (MSc Level)  
BUEUG2016 Contract Administration (UG Level 2)  
BUEUG2015 Construction Site Management 2 (UG Level 2)  
BUECE2199 CPD Project (HNC/D Level)

Involved in teaching:

BUEEEM104 Environmental Management (MSc Level)  
BUEQSM001 Strategic Construction Procurement (MSc Level).  
BUETA3012 Procurement (UG Level 3 - TAR)

**Other duties:**

Supervision of UG, MSc and PhD students.  
Member of Student Experience Enhancement Committee, School of the Built Environment.  
Enrolled in PG Cert for Teaching and Learning (LJMU)

**Academic qualifications:**

1998, BSc Civil Engineering, Birzeit University, Palestine  
2002, MSc Engineering Project Management, University of Manchester/UMIST (with Distinction - MSc course prize for best performing student), UK  
2008, PhD in Civil and Building Engineering (Thesis Topic: Addressing Sustainable Construction in Procurement Strategies), Loughborough University, UK

**Research interests/profile:**

Sustainable Construction and Sustainable Procurement

**Publications:**

- Sourani, A. and Sohail, M. (2010) Barriers to addressing sustainable construction in procurement strategies, Accepted for publication in Proceedings of ICE, Engineering Sustainability
- Sourani, A. (2008) Interpreting and Presenting Results Obtained from SPSS: Addressing Non-Parametric Tests, *Proceedings of ARCOM Conference on Quantitative data and analysis for Construction Research*, Liverpool, UK, January 2008
- Sourani, A.I. and Sohail, M. (2005) Realising social objectives of sustainable construction through procurement strategies. In: Sullivan, K. and Kashiwagi, D.T. (Eds). *W92/T23/W107 International Symposium on Procurement systems CIB: The impact of cultural differences and systems on construction performance*, Las Vegas, NV, USA, Feb. 2005, pp. 637-644.
- Sourani, A. and Sohail, M. (2005) A review of sustainability in construction and its dimensions. In Kahkonen, K (Ed). *11th Joint CIB International Symposium: Combining Forces: Advancing Facilities Management and Construction through Innovation*, Finlandia Hall, Helsinki, Finland, June 2005, pp. 536-547.

**External professional activities**

Referee for the Journal "Construction Management and Economics"  
Referee for the "Journal of Engineering, Design and Technology"  
Referee for CIB W092

