Learning Outcome:
Students will be given an adequate knowledge on the principles and methods in industrial archaeology with the view to promote it in Sri Lanka. In addition to that, they will obtain to a practical knowledge on surveying, identification, recording and classification of industrial archaeological data.

Content:
Introduction to industrial archaeology Historical development of industrial archaeology as a subject. The industrial revolution. Brief introduction to the industrial heritage of the world. Introduction to industrial heritage in Sri Lanka. Traditional industries in Sri Lanka Monuments, techniques, productions in plantation industry, road net work, railway system, public utilities, communication systems and various other constructions commenced during the colonial period in Sri Lanka, which has direct or indirect connection with industrial revolution.

Teaching and Learning Method: Lectures, field studies, projects, presentations

Scheme of Evolution: 80% for written examination and 20% for assignment

Recommended Readings:

08. Stratton, Michael and Barrie Trinder (2000) *Twentieth Century Industrial Archaeology*, Taylar and Francis Ltd.
10. Wright, Arnold (1907) *Twentieth Century Impressions of Ceylon*, Lloyd's, greater publishing company, London.