THEORY AND PRACTICE OF CLASSIFICATION

SESSION 12 – PRACTICAL CLASSIFICATION

Lecturer: Ms. Patience Emefa Dzandza

Contact Information: pedzandza@ug.edu.gh



UNIVERSITY OF GHANA

College of Education

School of Continuing and Distance Education

2014/2015 - 2016/2017

Session Overview

- Ten book titles have been given for you to practice.
- Refer to the principles in session 7 and Appendix to do this

Reading List

Read Chapter 6 of recommended text - Batley, Sue. (2005)
Classification in theory and practice Oxford: Chandos

Titles to classify

- Syllabus for teaching organic chemistry
- Preparative free-flow electrophoresis as a method of fractionation of natural organic materials Instrumentation in Analytical chemistry

•

Azo functional polymers: functional group approach in macromolecular design

Course outline for teaching organic chemistry

Titles to classify

- An advanced text book on qualitative analysis
- Ion exchange chromatography
- Journal of Organic analysis
- Laboratory manual on Oligomers
- Energy levels in atoms and molecules

Answers

- Syllabus for teaching organic chemistry QD 256.5
- Preparative free-flow electrophoresis as a method of fractionation of natural organic materials QD272.E43
- Instrumentation in Analytical chemistry QD79.I5
- Azo functional polymers: functional group approach in macromolecular design QD 383. A95
- Course outline for teaching organic chemistry QD 256.5

Answers

- An advanced text book on qualitative analysis QD 81
- Ion exchange chromatography 79.C453
- Journal of Organic analysis 271.A1
- Laboratory manual on Oligomers QD 385
- Energy levels in atoms and molecules QD462.6.E53