|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No.** | **Title of course with code** | **Topic** | **Sub topic/ Key Words** | **Link** |
| 3 | CHG: 290 General Chemistry- II  Section- I Introduction to Chemical Biology- II | Chapter No.- 4Metabolism of Biomolecules | Lecture No.- 26  Definition, Metabolites, Types of Metabolites, Catabolism & Anabolism | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzY0NjMzMzEzNTkx/details> |
|  |  |  | Lecture No.- 27  Glycolysis, Glucose pathway | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzY0NjUwMDIxMzcz/details> |
|  |  |  | Lecture No.- 28  TCA Cycle / Krebs Cycle / Citric acid Pathway | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzY0NjUxNzU3NTQx/details> |
|  |  |  | Lecture No.- 29  Beta oxidation of fatty acid | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzY0NjUxOTA1NTMz/details> |
|  |  |  | Lecture No.- 30  Transamination of amino acid | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzY0NjUyODA0NDY0/details> |
|  |  |  | Lecture No.- 31  Urea cycle | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzY0NjUyNzMyNTEz/details> |