**List of videos: DCP**

|  |  |
| --- | --- |
| **TLC and mp** | 1. Prelab demonstrations:TLC Preparation: <https://youtu.be/Ckftm4mVlmg>Melting Point Sample Preparation: <https://youtu.be/QO1miTRugBY>2. Technique videos:TLC: <https://www.youtube.com/watch?v=e99nsCAsJrw>Melting Point: <https://www.youtube.com/watch?v=iinr4-0C0Yc> |
| **Recrystallization** | 1. Prelab demonstrations:Experiment 2 Part 1: Choosing the Recrystallization Solvent: <https://youtu.be/SBXU0XBpxFo>Experiment 2 Part 2: Recrystallization of the Remaining Sample: <https://youtu.be/hKld218uaUk>Vacuum/Suction Filtration: <https://youtu.be/XZofiNfuHx0>2. Technique videos: Recrystallization Technique : <https://www.youtube.com/watch?v=7LBGQHjgHEw> |
| **Acid Base Extraction** | 1. Prelab demonstrations:Experiment 3: Acid/Base Extraction: <https://youtu.be/t3gUp0Now8U>Vacuum/Suction Filtration: <https://youtu.be/XZofiNfuHx0>2. Technique videos: Using a separatory funnel: <https://www.youtube.com/watch?v=DmvaOb1xb1o> |
| **Steam Distillation** | Prelab demonstration:Steam Distillation: <https://youtu.be/M5Yoz2cWdvY> |
| **Synthesis of Acetyl vanillin** | Prelab demonstrations:Acetyl vanillin from vanillin: <https://www.youtube.com/watch?v=OhvFT22t7lk> |
| **Synthesis of Phenacetin** | Prelab demonstrations:Phenacetin from Acetaminophen: <https://youtu.be/h0AYI7y63ow> |
| **Nitration** | Prelab demonstrations of Experiment 7: Nitration of Methyl Benzoate Part 1: <https://youtu.be/lxvVpdCeWsU>Nitration of Methyl Benzoate Part 2: <https://youtu.be/9OrFClJbsHU> |