Lecture 2 – os structures

<https://drive.google.com/file/d/1jXaQaElmO1PHF9xm9KKMElT9lO0QZiTV/view?usp=drive_link>

lecture 3 – processes

<https://drive.google.com/file/d/1b4PYwCQJZ6-jrJwKWYfc2B0qrMeqThbi/view?usp=drive_link>

lecture 4 – process programming

<https://drive.google.com/file/d/1KjXvvtoTXx6_MON-F1RVRk5hHtGGmNnD/view?usp=drive_link>

lecture 5 – threads

<https://drive.google.com/file/d/1eHESl34E4jwrAhv5zPZcalR9B_q7MyC9/view?usp=drive_link>

lecture 6 – process synchronization

<https://drive.google.com/file/d/1czU4qmC3uca_2Hfdpjx4jL1-99zwTdEP/view?usp=drive_link>

lecture 7 – cpu scheduling

<https://drive.google.com/file/d/1jMa9lUdQfRuRbEIej-D65G_BuOQBBXb6/view?usp=drive_link>

lecture 8 – deadlocks

<https://drive.google.com/file/d/1IhoM56Py_07VMbfidYp5EglWRIwqtMw2/view?usp=drive_link>

lecture 9 – memory management

<https://drive.google.com/file/d/1haJwOXYRpxrfS3mHbJHGN1LnEbeOs9br/view?usp=drive_link>

lecture 10 – virtual memory

<https://drive.google.com/file/d/1hLPKtOQrlJY8b5y8e7Bwj4ArhZ-DrFSb/view?usp=drive_link>

lecture 11 – page replacement algorithms

<https://drive.google.com/file/d/1rx8TQupOKbCFKkPQ5WW45F4g-c_IhQn9/view?usp=drive_link>

lecture 13 – file systems

<https://drive.google.com/file/d/1lDiPEXM7BK0bSUYrqNRcsj6oL1l1YHLo/view?usp=drive_link>

lecture 14 – file processing

<https://drive.google.com/file/d/16vbdg_T9vzOF9ViBL5FJXhSh05eQAjLA/view?usp=drive_link>

lecture 15 – osi reference models

<https://drive.google.com/file/d/1m_AHEqI5zFAfzaXSTgkjA88xtetxhRCu/view?usp=drive_link>

lecture 16 – networking layers

<https://drive.google.com/file/d/14ZZEUp2vC6jq_ra-VH6asc-PZ0rZLeLM/view?usp=drive_link>

lecture 17 – network programming 1

<https://drive.google.com/file/d/1eytVdoi3U5VSK2SGIDg0h03RZzna-XH7/view?usp=drive_link>

lecture 18 – network programming 2

<https://drive.google.com/file/d/1Lis7T7pSD8CEmx79RqqMeg5ePlmBstOP/view?usp=drive_link>

lecture 19 – server architecture 1

<https://drive.google.com/file/d/1X9nyOTeVNkXIGRbjEvpHoOTcuMlBSXKB/view?usp=drive_link>

lecture 20 - server architecture 2

<https://drive.google.com/file/d/1kZUdRJaYUCFWHqvz7XrrYrs18HJ6FDU8/view?usp=drive_link>

lecture 21 – network security

<https://drive.google.com/file/d/1iPlMhuz-hWLpY-rHt6XMbDFoM0J7Sbft/view?usp=drive_link>

lecture 22 – os security

<https://drive.google.com/file/d/1qEsdV3CLXMBfcAc58s8Z160NzgXYyrac/view?usp=drive_link>