

CHPC NITheP Summer School 2021 Time Table

Francesco Petruccione

2020-11-08

1 Day 1: Monday

1.1 Opening

j2021-02-01 Mon 09:00j-j2021-02-01 Mon 10:00j

1.2 Linux 1:

- 01: Getting Set Up
- 02: Introduction to the Shell
- Exercise 1

j2021-02-01 Mon 10:00j-j2021-02-01 Mon 11:30j

1.3 Linux 2:

- 03 Files and Folders
- Exercise 2
- 04 Text Editors

j2021-02-01 Mon 14:00j-j2021-02-01 Mon 15:30j

2 Day 2: Tuesday

2.1 Linux 3:

- 05 Wildcards
- Exercise 3

- 06 Additional Flags and Finding Files

j2021-02-02 Tue 09:00j-j2021-02-02 Tue 10:30j

2.2 Linux 4:

- 07 Search and Edit Text Files
- Exercise 4

j2021-02-02 Tue 14:00j-j2021-02-02 Tue 15:30j

3 Day 3: Wednesday

3.1 Linux 5:

- 08 Piping Sorting Counting and Reduced Output
- Exercise 5

j2021-02-03 Wed 09:00j-j2021-02-03 Wed 10:30j

3.2 Linux 6:

- 09 Variables and Loops
- Exercise 6

j2021-02-03 Wed 14:00j-j2021-02-03 Wed 15:30j

4 Day 4: Thursday

4.1 Linux 7:

- 10 Bash Scripting Part1
- Exercise 7

j2021-02-04 Thu 09:00j-j2021-02-04 Thu 10:30j

4.2 Linux 8:

- 11 Bash Scripting Part2
- Exercise 8

j2021-02-04 Thu 14:00ġ-j2021-02-04 Thu 15:30ġ

5 Day 5: Friday

5.1 Linux 9:

- 12 Bash Scripting Part3
- Exercise 9

j2021-02-05 Fri 09:00ġ-j2021-02-05 Fri 10:30ġ

5.2 Linux 10

j2021-02-05 Fri 14:00ġ-j2021-02-05 Fri 15:30ġ

- 13 Bash Scripting Part4
- Exercise 10

6 Day 6: Monday

6.1 Python 1

j2021-02-08 Mon 09:00ġ-j2021-02-08 Mon 10:30ġ

6.2 Python 2

j2021-02-08 Mon 14:00ġ-j2021-02-08 Mon 15:30ġ

7 Day 7: Tuesday

7.1 Python 3

j2021-02-09 Tue 09:00ġ-j2021-02-09 Tue 10:30ġ

7.2 Python 4

j2021-02-09 Tue 14:00đ-j2021-02-09 Tue 15:30đ

8 Day 8: Wednesday

8.1 Python 5

j2021-02-10 Wed 09:00đ-j2021-02-10 Wed 10:30đ

8.2 Theory 6

j2021-02-10 Wed 14:00đ-j2021-02-10 Wed 15:30đ

9 Day 9: Thursday

9.1 Python 7

j2021-02-11 Thu 09:00đ-j2021-02-11 Thu 10:30đ

9.2 Theory 8

j2021-02-11 Thu 14:00đ-j2021-02-11 Thu 15:30đ

10 Day 10: Friday

10.1 Python 9

j2021-02-12 Fri 09:00đ-j2021-02-12 Fri 10:30đ

10.2 Python 10

j2021-02-12 Fri 14:00đ-j2021-02-12 Fri 15:30đ

11 Day 11: Monday

11.1 Theory 1: Prof Morten Hjorth-Jensen

j2021-02-15 Mon 10:00đ-j2021-02-15 Mon 11:30đ

11.2 Theory 2: Dr Charles Crosby

j2021-02-15 Mon 14:00đ-j2021-02-15 Mon 15:30đ

12 Day 12: Tuesday

12.1 Theory 3: Prof Martin Bucher

j2021-02-16 Tue 09:00đ-j2021-02-16 Tue 10:30đ

12.2 Theory 4: Prof Ilya Sinayskiy

j2021-02-16 Tue 14:00đ-j2021-02-16 Tue 15:30đ

13 Day 13: Wednesday

13.1 Theory 5: Dr Charles Crosby

j2021-02-17 Wed 09:00đ-j2021-02-17 Wed 10:30đ

13.2 Theory 6: Prof Morten Hjorth-Jensen

j2021-02-17 Wed 14:00đ-j2021-02-17 Wed 15:30đ

14 Day 14: Thursday

14.1 Theory 7: Prof Ilya Sinayskiy

j2021-02-18 Thu 09:00đ-j2021-02-18 Thu 10:30đ

14.2 Theory 8: Prof Martin Bucher

j2021-02-18 Thu 14:00đ-j2021-02-18 Thu 15:30đ

15 Day 15: Friday

15.1 Theory 9: Prof Morten Hjorth-Jensen

j2021-02-19 Fri 09:00đ-j2021-02-19 Fri 10:30đ

15.2 Theory 10: Dr Charles Crosby

j2021-02-19 Fri 14:00đ-j2021-02-19 Fri 15:30đ

16 Day 16: Monday

16.1 Theory 11: Prof Martin Bucher

j2021-02-22 Mon 09:00đ-j2021-02-22 Mon 10:30đ

16.2 Theory 12: Prof Ilya Sinayskiy

j2021-02-22 Mon 14:00đ-j2021-02-22 Mon 15:30đ

17 Day 17: Tuesday

17.1 Theory 13: Dr Charles Crosby

j2021-02-23 Tue 09:00đ-j2021-02-23 Tue 10:30đ

17.2 Theory 14: Prof Morten Hjorth-Jensen

j2021-02-23 Tue 14:00đ-j2021-02-23 Tue 15:30đ

18 Day 18: Wednesday

18.1 Theory 15: Prof Ilya Sinayskiy

j2021-02-24 Wed 09:00đ-j2021-02-24 Wed 10:30đ

18.2 Theory 16: Prof Martin Bucher

j2021-02-24 Wed 14:00đ-j2021-02-24 Wed 15:30đ

19 Day 19: Thursday

19.1 Theory 17: Prof Morten Hjorth-Jensen

j2021-02-25 Thu 09:00đ-j2021-02-25 Thu 10:30đ

19.2 Theory 18: Dr Charles Crosby

j2021-02-25 Thu 14:00ḡ-j2021-02-25 Thu 15:30ḡ

20 Day 20: Friday

20.1 Theory 19: Prof Martin Bucher

j2021-02-26 Fri 09:00ḡ-j2021-02-26 Fri 10:30ḡ

20.2 Theory 20: Prof Ilya Sinayskiy

j2021-02-26 Fri 14:00ḡ-j2021-02-26 Fri 15:30ḡ

20.3 Closing

j2021-01-18 Mon 15:30ḡ-j2021-01-18 Mon 16:00ḡ