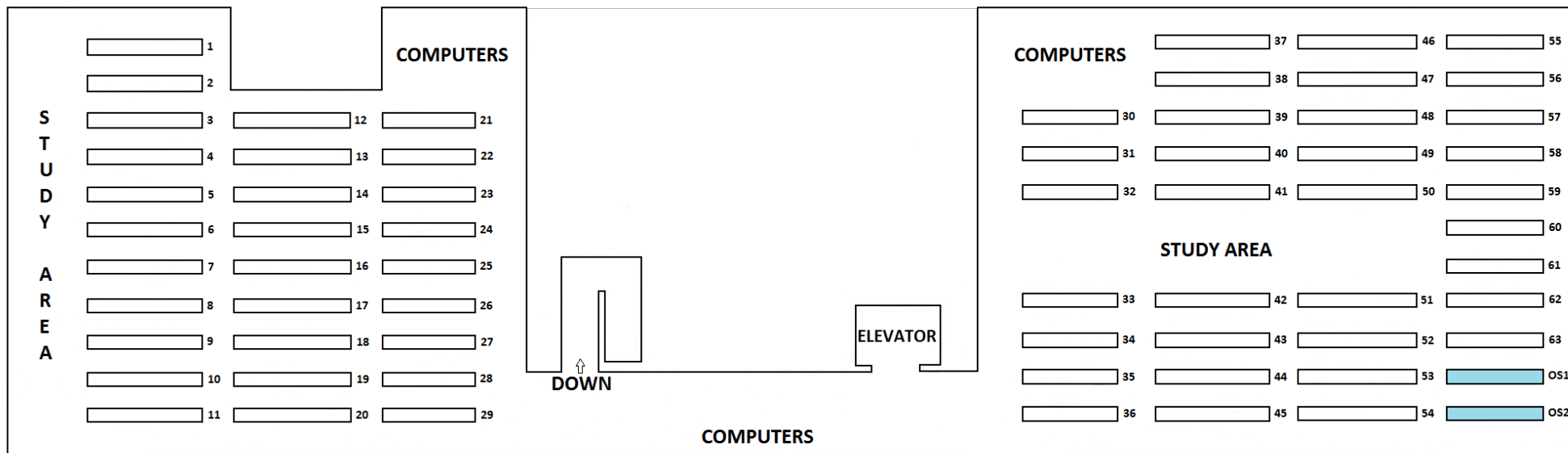


SECOND FLOOR



○ 1 A - BF 1548	○ 23 HV 5730 – HV 9105.F72	○ 45 PR 6102.R73 – PS 595.F45
○ 2 BF 1566 – BR 563	○ 24 HV 9105.I3 – JC 573.F88	○ 46 PS 595.G54 – PS 2719
○ 3 BR 600 – CT 275.J757	○ 25 JC 573.K6658 – JN 508	○ 47 PS 2736 – PS 3515.E37 Z655
○ 4 CT 275.K453 – D 773.M6	○ 26 JN 515 – KF 4541.C5895	○ 48 PS 3515.E37 Z66 – PS 3539.R56 B4
○ 5 D 773.M62 – DC 137	○ 27 KF 4541.H58 - KZA	○ 49 PS 3539.R56 G3 – PS 3554.I32 A78
○ 6 DC 137.1 – DK 275	○ 28 empty	○ 50 PS 3554.I32 B8 – PS 3561.E3865 C66
○ 7 DK 276 – DS557.A6	○ 29 INORGANIC CHEMISTRY / ORGANOMETALLICS (journals)	○ 51 PS 3561.E3865 D7 – PS 3563.I27 J87
○ 8 DS 557.A62 – E 78.O32	○ 30 L – LD 5320.T13	○ 52 PS 3563.I27 K45 – PS 3573.O67
○ 9 E 78.W62 – E 183.8.C5 K8	○ 31 LD 5330 – ML 3534.G36	○ 53 PS 3573.R365 – PZ 4
○ 10 E 183.8.C5 L48 – E 208.M33	○ 32 ML 3534.H479 – N6853.D3	○ 54 PZ 5 – QB 651
○ 11 E 208.M396 – E 451.V72	○ 33 N 6853.D33 – NC 892.C65	○ 55 QB 661 – QH 31.M25
○ 12 E 453.D87 – E 607	○ 34 NC 892.G55 – NK 508	○ 56 QH 31.R73 – QM 25
○ 13 E 608 – E 840.8.C545	○ 35 NK 510 – PE 1404.C755	○ 57 QM 26 – RC 310
○ 14 E 840.8.C66 – F 385.B57	○ 36 PE 1404.D3866 – PN 511.M8	○ 58 RC 311 – SB 191
○ 15 F 385.F85 – F 786	○ 37 PN 511.N38 – PN 4712	○ 59 SB 193.3 – TH 151
○ 16 F 787 – GC 30	○ 38 PN 4726 – PQ 2631.R63 A874	○ 60 TH 153 – TP 155
○ 17 GC 63 – GV 917	○ 39 PQ 2631.R63 D87 – PR 658	○ 61 TP 155.2 – TX 719
○ 18 GV 939 – HD 30.28.H693	○ 40 PR 691 – PR 2983.N4	○ 62 TX 723 – Z 116
○ 19 HD 30.28.I45 – HD 8066.N53	○ 41 PR 2983.P47 – PR 4141	○ 63 Z 124 - ZA
○ 20 HD 8066.R3 – HG 2563.M293	○ 42 PR 4141.5 – PR 4753.G5	
○ 21 HG 2563.P384 – HQ 613	○ 43 PR 4753.H35 – PR 6015.I3 D3	○ OS1 A - JK
○ 22 HQ 637 – HV 5292	○ 44 PR 6016.I3 M37 – PR 6012.A525	○ OS2 JV - Z