ELEN 4000A/4011A Final Topic Allocation (2022)

Student Number	Assigned	Supervisor
363729	13: Telecommunications	Prof. Fambirai Takawira
674390	10: Software II	Prof. Ken Nixon
676928	3: Control Systems	Prof. Anton Van Wyk
728359	13: Telecommunications	Prof. Fambirai Takawira
900275	3: Control Systems	Prof. Anton Van Wyk
1054028	10: Software II	Prof. Ken Nixon
1057107	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
1110612	9: Software I	Prof. Turgay Celik
1113969	3: Control Systems	Prof. Anton Van Wyk
1129224	6: Optical Communications	Dr. Mitch Cox
1129656	12: System Engineering II	Dr. Nicholas West
1136984	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
1140243	7: Power and Energy I	Prof. David Dorrell
1147419	12: System Engineering II	Dr. Nicholas West
1154633	9: Software I	Prof. Turgay Celik
1236018	6: Optical Communications	Dr. Mitch Cox
1256268	6: Optical Communications	Dr. Mitch Cox
1314898	7: Power and Energy I	Prof. David Dorrell
1315944	11: Systems Engineering I	Prof. David Limebeer
1331616	5: High Voltage II	Prof. Chandima Gomes
1352926	13: Telecommunications	Prof. Fambirai Takawira
1355583	11: Systems Engineering I	Prof. David Limebeer
1355621	10: Software II	Prof. Ken Nixon
1356300	13: Telecommunications	Prof. Fambirai Takawira
1363737	5: High Voltage II	Prof. Chandima Gomes
1370146	7: Power and Energy I	Prof. David Dorrell
1384538	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
1388635	10: Software II	Prof. Ken Nixon
1389441	8: Power and Energy II	Prof. Willie Cronje
1389715	11: Systems Engineering I	Prof. David Limebeer
1389865	13: Telecommunications	Prof. Fambirai Takawira
1393005	10: Software II	Prof. Ken Nixon
1396372	9: Software I	Prof. Turgay Celik
1409768	10: Software II	Prof. Ken Nixon
1415525	7: Power and Energy I	Prof. David Dorrell
1417561	3: Control Systems	Prof. Anton Van Wyk
1422436	7: Power and Energy I	Prof. David Dorrell
1427614	6: Optical Communications	Dr. Mitch Cox
1430949	5: High Voltage II	Prof. Chandima Gomes
1435060	11: Systems Engineering I	Prof. David Limebeer
1438490	3: Control Systems	Prof. Anton Van Wyk
1438843	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
1448124	11: Systems Engineering I	Prof. David Limebeer
1465203	7: Power and Energy I	Prof. David Dorrell
1473202	6: Optical Communications	Dr. Mitch Cox
1473315	11: Systems Engineering I	Prof. David Limebeer
1475236	5: High Voltage II	Prof. Chandima Gomes
1481489	5: High Voltage II	Prof. Chandima Gomes

Student Number	Assigned	Supervisor
1502491	5: High Voltage II	Prof. Chandima Gomes
1511365	3: Control Systems	Prof. Anton Van Wyk
1526206	8: Power and Energy II	Prof. Willie Cronje
1580866	12: System Engineering II	Dr. Nicholas West
1586897	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
1597151	8: Power and Energy II	Prof. Willie Cronje
1600184	12: System Engineering II	Dr. Nicholas West
1600214	6: Optical Communications	Dr. Mitch Cox
1602652	11: Systems Engineering I	Prof. David Limebeer
1603642	5: High Voltage II	Prof. Chandima Gomes
1606965	10: Software II	Prof. Ken Nixon
1607360	11: Systems Engineering I	Prof. David Limebeer
1607460	8: Power and Energy II	Prof. Willie Cronje
1608789	12: System Engineering II	Dr. Nicholas West
1609113	6: Optical Communications	Dr. Mitch Cox
1611353	10: Software II	Prof. Ken Nixon
1615105	7: Power and Energy I	Prof. David Dorrell
1615152	12: System Engineering II	Dr. Nicholas West
1615861	8: Power and Energy II	Prof. Willie Cronje
1616229	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
1619022	8: Power and Energy II	Prof. Willie Cronje
1621328	5: High Voltage II	Prof. Chandima Gomes
1622717	10: Software II	Prof. Ken Nixon
1622723	5: High Voltage II	Prof. Chandima Gomes
1631082	6: Optical Communications	Dr. Mitch Cox
1631265	8: Power and Energy II	Prof. Willie Cronje
1632198	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
1632915	8: Power and Energy II	Prof. Willie Cronje
1639782	6: Optical Communications	Dr. Mitch Cox
1644606	3: Control Systems	Prof. Anton Van Wyk
1645533	12: System Engineering II	Dr. Nicholas West
1651439	13: Telecommunications	Prof. Fambirai Takawira
1652736	10: Software II	Prof. Ken Nixon
1653288	10: Software II	Prof. Ken Nixon
1664185	3: Control Systems	Prof. Anton Van Wyk
1665879	3: Control Systems	Prof. Anton Van Wyk
1669131	7: Power and Energy I	Prof. David Dorrell
1669887	8: Power and Energy II	Prof. Willie Cronje
1673102	8: Power and Energy II	Prof. Willie Cronje
1678777	11: Systems Engineering I	Prof. David Limebeer
1688806	12: System Engineering II	Dr. Nicholas West
1691339	13: Telecommunications	Prof. Fambirai Takawira
1691897	12: System Engineering II	Dr. Nicholas West
1696636	7: Power and Energy I	Prof. David Dorrell
1699066	3: Control Systems	Prof. Anton Van Wyk
1705890	13: Telecommunications	Prof. Fambirai Takawira
1706880	6: Optical Communications	Dr. Mitch Cox
1707061	11: Systems Engineering I	Prof. David Limebeer
1712958	13: Telecommunications	Prof. Fambirai Takawira
	10: Software II	Prof. Ken Nixon
1714988		
1742913	1: Antenna Design	Dr. Derek Nitch
1744860	5: High Voltage II	Prof. Chandima Gomes

Student Number	Assigned	Supervisor
1754610	1: Antenna Design	Dr. Derek Nitch
1797324	7: Power and Energy I	Prof. David Dorrell
1808247	8: Power and Energy II	Prof. Willie Cronje
1814156	8: Power and Energy II	Prof. Willie Cronje
1815593	12: System Engineering II	Dr. Nicholas West
1826096	13: Telecommunications	Prof. Fambirai Takawira
1827572	9: Software I	Prof. Turgay Celik
1827996	12: System Engineering II	Dr. Nicholas West
1829172	11: Systems Engineering I	Prof. David Limebeer
1829234	3: Control Systems	Prof. Anton Van Wyk
1831954	13: Telecommunications	Prof. Fambirai Takawira
1832960	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
1834038	10: Software II	Prof. Ken Nixon
1835707	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
1836580	4: High Voltage I	Dr. Hendri Geldenhuys
1837707	11: Systems Engineering I	Prof. David Limebeer
1838664	10: Software II	Prof. Ken Nixon
1839327	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
1839578	5: High Voltage II	Prof. Chandima Gomes
1842163	8: Power and Energy II	Prof. Willie Cronje
1843540	9: Software I	Prof. Turgay Celik
1843691	12: System Engineering II	Dr. Nicholas West
1847717	1: Antenna Design	Dr. Derek Nitch
1847809	5: High Voltage II	Prof. Chandima Gomes
1849709	7: Power and Energy I	Prof. David Dorrell
1854147	10: Software II	Prof. Ken Nixon
1856076	9: Software I	Prof. Turgay Celik
1856166	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
1857707	8: Power and Energy II	Prof. Willie Cronje
1858920	13: Telecommunications	Prof. Fambirai Takawira
1862166	10: Software II	Prof. Ken Nixon
1862661	8: Power and Energy II	Prof. Willie Cronje
1863509	4: High Voltage I	Dr. Hendri Geldenhuys
1864080	8: Power and Energy II	Prof. Willie Cronje
1868738	11: Systems Engineering I	Prof. David Limebeer
1868759	11: Systems Engineering I	Prof. David Limebeer
1869754	9: Software I	Prof. Turgay Celik
1870750	6: Optical Communications	Dr. Mitch Cox
1870766	13: Telecommunications	Prof. Fambirai Takawira
1875310	8: Power and Energy II	Prof. Willie Cronje
1875438		Dr. Derek Nitch
1876492	1: Antenna Design	Dr. Nicholas West
	12: System Engineering II	
1876947	13: Telecommunications	Prof. Fambirai Takawira
1877616	6: Optical Communications	Dr. Mitch Cox
1882660	5: High Voltage II	Prof. Chandima Gomes
1883421	7: Power and Energy I	Prof. David Dorrell
1886121	12: System Engineering II	Dr. Nicholas West
1886577	4: High Voltage I	Dr. Hendri Geldenhuys
1891020	4: High Voltage I	Dr. Hendri Geldenhuys
1907702	7: Power and Energy I	Prof. David Dorrell
1909282	6: Optical Communications	Dr. Mitch Cox
1916149	5: High Voltage II	Prof. Chandima Gomes

Student Number	Assigned	Supervisor
1919971	4: High Voltage I	Dr. Hendri Geldenhuys
1932442	3: Control Systems	Prof. Anton Van Wyk
1941891	1: Antenna Design	Dr. Derek Nitch
1948061	9: Software I	Prof. Turgay Celik
1974997	3: Control Systems	Prof. Anton Van Wyk
1975613	3: Control Systems	Prof. Anton Van Wyk
2041512	1: Antenna Design	Dr. Derek Nitch
2041513	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
2076023	3: Control Systems	Prof. Anton Van Wyk
2088453	12: System Engineering II	Dr. Nicholas West
2090476	3: Control Systems	Prof. Anton Van Wyk
2091226	3: Control Systems	Prof. Anton Van Wyk
2094759	9: Software I	Prof. Turgay Celik
2095377	11: Systems Engineering I	Prof. David Limebeer
2095497	9: Software I	Prof. Turgay Celik
2103084	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
2105843	12: System Engineering II	Dr. Nicholas West
2107673	7: Power and Energy I	Prof. David Dorrell
2109034	9: Software I	Prof. Turgay Celik
2113659	12: System Engineering II	Dr. Nicholas West
2114442	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
2115435	1: Antenna Design	Dr. Derek Nitch
2127777	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
2128031	6: Optical Communications	Dr. Mitch Cox
2128069	4: High Voltage I	Dr. Hendri Geldenhuys
2128096	4: High Voltage I	Dr. Hendri Geldenhuys
2128541	13: Telecommunications	Prof. Fambirai Takawira
2129493	9: Software I	Prof. Turgay Celik
2129570	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson
2137426	6: Optical Communications	Dr. Mitch Cox
2137492	10: Software II	Prof. Ken Nixon
2153098	4: High Voltage I	Dr. Hendri Geldenhuys
2153459	13: Telecommunications	Prof. Fambirai Takawira
2162422	11: Systems Engineering I	Prof. David Limebeer
2169705	9: Software I	Prof. Turgay Celik
2173104	9: Software I	Prof. Turgay Celik
2185929	7: Power and Energy I	Prof. David Dorrell
2192176	13: Telecommunications	Prof. Fambirai Takawira
2202466	7: Power and Energy I	Prof. David Dorrell
2210580	1: Antenna Design	Dr. Derek Nitch
2211492	9: Software I	Prof. Turgay Celik
2212210	5: High Voltage II	Prof. Chandima Gomes
2234099	9: Software I	Prof. Turgay Celik
2234219	6: Optical Communications	Dr. Mitch Cox
2261798	9: Software I	Prof. Turgay Celik
2274612	5: High Voltage II	Prof. Chandima Gomes
2281230	6: Optical Communications	Dr. Mitch Cox
0307590F	2: Biomedical and Artificial Intelligence	Prof. Vered Aharonson