NOTICE 852 OF 2011

NATURAL SCIENTIFIC PROFESSIONS ACT, 2003

Field of Practice

By virtue of the powers vested in me by section 19(2)(b) of the Natural Scientific Professions Act, 2003 (Act No. 27 of 2003) I, Grace Naledi Mandisa Pandor, Minister of Science and Technology, hereby substitute the existing Schedule 1 to the Natural Scientific Professions Act, 2003 (Act No. 27 of 2003) with the amended Schedule 1, attached hereto, with effect from the date of publication of this notice.

G N M PANDOR, MP

MINISTER OF SCIENCE AND TECHNOLOGY

SCHEDULE I OF THE NATURAL SCIENTIFIC PROFESSIONS ACT, 2003 (Act 27 of 2003): FIELDS OF PRACTICE

Pields of practice: Schedule I of the Act	
Agricultural Science	Includes Forestry Science
Animai Science	
Aquatic Science	Includes Marine Science and Water Science.
Biological Science	Blochemistry/Biotechnology, * Toxicological Science
Botanical Science	Includes Environmental, Agricultural and Horticultural science and Forestry.
Chemical Science	Includes Industrial Science
Earth Science	Includes Geographical Science, GTS Science
Ecological Science	
Environmental Science	
Food Science	
Geological Science	
Materials Science	Includes Metallurgical Science
Mathematical Science	
Microbiological Science	*
Physical Science	Includes Radiation Science
Soil Science	
Water Resources Science	Includes Hydrological Science
Zoological Science	

^{*} Toxicological Science is the study of chemicals that have harmful effects on an organism. Registration for this field of practice may be in either BIOLOGICAL SCIENCE or MICROSTOLOGICAL SCIENCE, depending on the applicant's specific focus in toxicology, as being of non-microbiological origin or of microbiological origin.