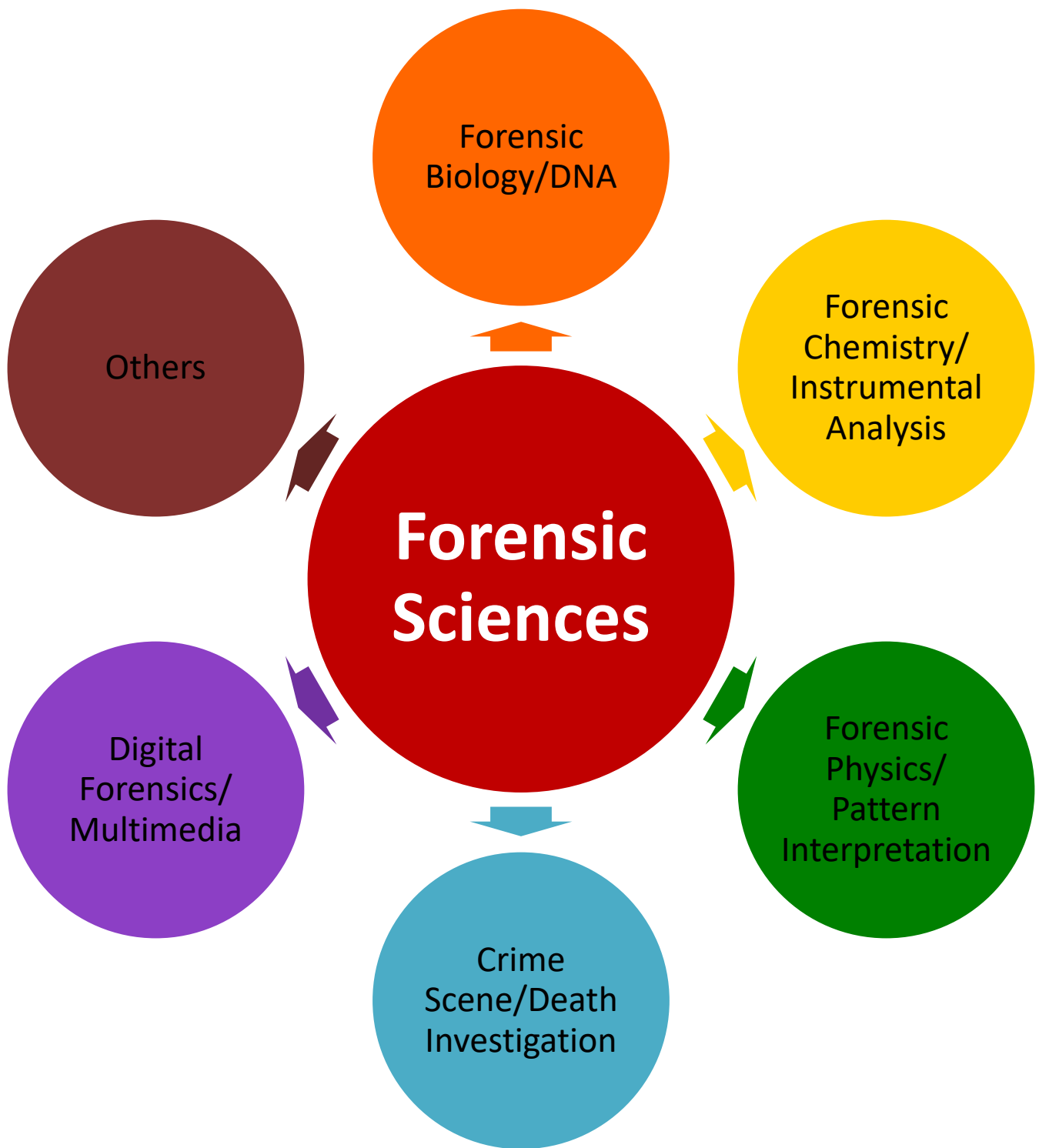


# 鑑識學會圖書中心藏書分類

領域分類 (Field)	次領域分類 (Subfield)
生物鑑識/DNA (Forensic Biology/DNA)	生物數據詮釋與報告 (Bio. Data Interpretation & Reporting)
	生物鑑識方法 (Biological Methods)
	野生生物鑑識 (Wildlife Forensics)
化學鑑識/儀器分析 (Forensic Chemistry/Instrumental Analysis)	火災殘跡與爆裂物 (Fire Debris and Explosives)
	地質材料 (Geological Materials)
	射擊殘跡 (Gunshot Residue)
	微量物質 (Trace Materials)
	緝獲毒品 (Seized Drugs)
	毒物學 (Toxicology)
物理鑑識/型態詮釋 (Forensic Physics/Pattern Interpretation)	指紋 (Fingerprints)
	文書鑑定 (Forensic Document Examination)
	鞋印痕與輪胎印痕 (Footwear and Tire Prints)
	槍枝與工具痕跡 (Firearms & Toolmarks)
	血跡型態分析 (Bloodstain Pattern Analysis)
犯罪現場勘察/命案調查 (Crime Scene Investigation /Death Investigation)	齒科學 (Odontology)
	法醫死因調查 (Medicolegal Death Investigation)
	火災與爆炸調查 (Fire and Explosion Investigation)
	犯罪現場勘察 (Crime Scene Investigation)
	警犬與感測器 (Dogs and Sensors)
	災害受難者識別 (Disaster Victim Identification)
	人類學 (Anthropology)
數位鑑識/多媒體 (Digital Forensics/Multimedia)	數位證據 (Digital Evidence)
	人臉識別 (Facial Identification)
	聲紋辨識 (Speaker Recognition)
	錄影/影像技術及分析 (Video/Imaging Tech. & Analysis)
其他 (Others)	一般 (General)
	統計 (Statistics)
	記錄工具 (Documentation)
	證據法學 (Law & Evidence)
	測謊 (Polygraph)
	顯微鏡 (Microscope)



參考美國國家標準與技術研究所(National Institute of Standards and Technology)其科學領域委員會(The Organization of Scientific Area Committees)之領域分類。