

**SENARAI PENAWARAN KURSUS
PASCASISWAZAH EKSEKUTIF
FAKULTI EKONOMI DAN PENGURUSAN
SEMESTER 1 SESI AKADEMIK 2026/2027**

PROGRAM: SARJANA PENTADBIRAN AWAM DAN KEPIMPINAN (SPEAK)

SESI KEMASUKAN	KOD KURSUS	NAMA KURSUS	SET KURSUS
Semester 1 Sesi 2026/2027 (Semester 1)	EPPM6112	Reka Bentuk Organisasi dan Pembuatan Keputusan <i>(Organizational Design and Decision Making)</i>	L1
	EPPM6122	Kepimpinan dan Kecemerlangan Pentadbiran <i>(Leadership and Organizational Excellence)</i>	L1
	EPPM6132	Pemikiran Strategik dalam Kepimpinan <i>(Strategic Thinking in Leadership)</i>	L1
	EPPM6142	Pentadbiran dan Dasar Awam <i>(Public Policy and Administration)</i>	L1
	EPPM6152	Analitik Data untuk Sokongan Keputusan <i>(Data Analytics for Decision Support)</i>	L1
	EPPM6212	Pentadbiran Dana Awam <i>(Public Fund Administration)</i>	L1
Semester 2 Sesi 2025/2026 (Semester 2)	EPPM6222	Pembangunan Politik dan Kepimpinan Malaysia <i>(Political Development and Malaysian Politics)</i>	L1
	EPPM6232	Etika dan Integriti <i>(Ethics and Integrity)</i>	L1
	EPPM6242	Kecemerlangan Organisasi melalui Modal Insan <i>(Organisational Excellence Through Human Capital)</i>	L1
	EPPM6313	Kaedah Penyelidikan Kuantitatif <i>(Quantitative Research Method)</i>	L1
	EPPM6323	Kaedah Penyelidikan Kualitatif <i>(Qualitative Research Method)</i>	L1
	EPPM6431	Rundingan dan Resolusi Konflik <i>(Negotiation and Conflict Resolution)</i>	L1
	EPPM6461	Komunikasi dan Jaringan Berkesan <i>(Effective Communication and Networking)</i>	L1
Semester 1 Sesi 2025/2026 (Semester 3)	EPPM6441	Minda Keusahawanan dan Inovasi <i>(Entrepreneurial Mind and Innovation)</i>	L1
	EPPM6471	Media Digital dan Masyarakat <i>(Digital Media and Society)</i>	L1
	EPPM6491	Penilaian Prestasi Berkesan <i>(Effective Performance Assessment)</i>	L1
	EPPM6511	Psikologi Untuk Profesional <i>(Psychology for Professional)</i>	L1
	SKPR6033	Pemilihan Personal dan Penilaian Prestasi <i>(Personnel Selection & Performance Appraisal)</i>	L2
	EPPM6572	Pengurusan dan Kepimpinan Islam <i>(Islamic Management and Leadership)</i>	L1