

DEFINISI OPERASI DAN SUMBER
OPERATIONAL DEFINITION AND SOURCES

DEFINISI OPERASI / OPERATIONAL DEFINITION

KEMASUKAN INTAKE	Bilangan pelajar baharu yang mendaftar ke sebuah institusi pengajian tinggi bagi sesuatu sesi pengajian dan seterusnya mengikuti pengajian. <i>Number of new students registered in a higher education institution for a study programme in a particular academic session and subsequently followed through the programme.</i>
ENROLMENT ENROLMENT	Bilangan pelajar yang sedang mengikuti pengajian di sebuah institusi pengajian tinggi, termasuk pelajar baharu bagi sesuatu sesi pengajian berkenaan. <i>Number of students currently pursuing study programmes in a particular higher education institution, including new students' intake for a particular academic session.</i>
KELUARAN OUTPUT	Bilangan graduan yang telah lulus dan menamatkan pengajian dengan sempurna pada akhir sesi pengajiannya. Tahun keluaran pula merujuk kepada tahun pelajar berkenaan tamat pengajian. <i>Number of students who have passed and successfully completed their study at the end of their academic session. Year of graduation refers to the year students completed their study programmes.</i>
BIDANG SAINS, TEKNOLOGI, KEJURUTERAAN DAN MATEMATIK(STEM) Science, Technology, Engineering and Mathematics (STEM)	<p>Bidang STEM adalah berpandukan definisi di dalam Pelan Tindakan Strategik STEM Nasional 2018-2025 iaitu merangkumi bidang kod 4 hingga 8 yang terdapat dalam National Education Code (NEC) seperti berikut:</p> <ul style="list-style-type: none"> 4 - Sains, matematik dan komputer 5 - Kejuruteraan, pembuatan dan pembinaan 6 - Pertanian dan veterinar 7 - Kesihatan dan kebajikan 8 - Perkhidmatan <p>Program di bawah bidang Sains Sosial di institusi TVET juga dikira sebagai program STEM walaupun tidak dinyatakan dalam kod NEC.</p> <p>Program pengajian STEM bagi UA (kecuali MTUN), IPTS dan lain-lain IPT adalah merujuk kepada bidang pengajian 4 hingga 8. Semua program pengajian di MTUN dan ILKA (institusi TVET) adalah STEM bagi semua kod NEC.</p> <p><i>STEM fields are based on definition in National STEM Strategic Action Plan 2018-2025 which includes broad fields 4 until 8 set forth in National Education Code (NEC) as follows:</i></p> <ul style="list-style-type: none"> 4 - Science, Mathematics & Computing 5 - Engineering, Manufacturing and Construction 6 - Agriculture and Veterinary 7 - Health and Welfare 8 - Services <p><i>Social Sciences programmes in TVET institutions are also considered as STEM although the NEC is not mentioned.</i></p> <p><i>STEM programmes in Public Universities (except MTUN), Private HEIs and other IPTs are referring to broad fields 4 until 8. Meanwhile, all programmes in MTUN and Public Skills Training Institutions are considered as STEM.</i></p>

SUMBER / SOURCES

Universiti Awam (UA) Public Universities	Sistem Analitik Maklumat KPT berkaitan IPTA (MyMoheS), Bahagian Perancangan Strategik, Kementerian Pendidikan Tinggi (KPT) <i>MoHE's Information Analytic System for Public HEIs (MyMoheS), Strategic Planning Division, Ministry of Higher Education (MOHE)</i>
Politeknik Polytechnics	
Kolej Komuniti Community Colleges	
Institusi Pengajian Tinggi Swasta (IPTS) Private Higher Education institutions	Bahagian Standard Swasta, Jabatan Pengajian Tinggi, KPT <i>Private Standard Division, Department of Higher Education, MOHE</i>
Pelajar Malaysia di Luar Negara Malaysian Students Studying Abroad	Bahagian Education Malaysia, Jabatan Pengajian Tinggi, KPT <i>Education Malaysia Division, MOHE</i>
Kajian Pengesahan Graduan Graduates Tracer Study	Sistem Kajian Pengesahan Graduan (SKPG), Graduates Tracer Study System, MOHE