

SILABUS MATA KULIAH

1. Nama Mata/Kuliah : **Bahasa Inggris I**
2. Kode/SKS : **/ 2 sks**
3. Mata Kuliah Prasyarat & Kode : **Tidak ada**
4. Kompetensi Mata Kuliah :
Memiliki kemampuan memahami matematika yang tertulis dan diucapkan dalam Bahasa Inggris melalui pengkajian sumber-sumber ajar dan belajar dengan mengembangkan kemampuan menterjemah yang didukung oleh pemahaman tentang struktur kalimat dan kosa kata; serta dapat menulis dan mengucapkan matematika ke dalam Bahasa Inggris secara benar.
5. Deskripsi Mata kuliah :
Understanding written and spoken mathematics expression; translating mathematics texts from English into Indonesian ; and writing mathematics expression in English.
6. Referensi :

Wajib :
 1. Ayres, F. Jr., 1958, Theory and Problems of First Year College Mathematics, New York: McGraw-Hill Book Company.
 2. Brumfiel, C.F., et.al, 1965, Fundamental Concepts of Elementary Mathematics, London: Addison-Wesley Publishing Company, Inc.
Anjuran :
 3. Ethel. L.G., 1960, Algebra and its use, Ohio: American Book Company.
 4. Millington, T.A. and Millington, W., 1966, Dictionary of Mathematics, London : Barnes & Noble Books.
7. Jabaran Kegiatan Pembelajaran :

Minggu ke	Pokok Bahasan	Sub Pokok Bahasan	Kegiatan Pembelajaran	Referensi
1	Understanding written mathematical expression	Reading	Reading Mathematics References	1,2
2		Mathematics Solution	Solving mathematics problems which is written in English	1,2
3	Translating mathematics texts from English into Indonesian	Translation I	Translating of mathematics which is written in English into Indonesian I	1,2,3
4		Translation II	Translating of mathematics which is written in English into Indonesian II	1,2,4
5	Mid-term Evaluation			
6	Understanding spoken mathematical expression	Listening I	Listening to the dialog on mathematics I	1,2,
7		Listening II	Listening to the dialog on mathematics II	1,2
8		Listening III	Listening to the dialog on mathematics III	1,2
9	Writing mathematics expressions in English	Writing I	Writing mathematics in English I	1,2,3,4
10		Writing II	Writing mathematics in English II	1,2,3,4
11		Writing III	Writing mathematics in English III	1,2,3,4
12	Speaking mathematics expressions in English	Dialogue I	Expressing mathematics in English I	1,2
13		Dialogue II	Expressing mathematics in English II	1,2
14		Dialogue III	Expressing mathematics in English III	1,2
15				
16	Final Evaluation			

8. Metode Penilaian

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Authentic assessmen, port-folio, tes, ujian tengah semester dan ujian akhir semester.