



# Satuan Acara Pengajaran

ENMT803012 - Analisa Kerusakan & Lab.

Pengajar

*Prof. Dr. Ir. Winarto M.Sc*

*Dr. Dwi Marta Nurjaya S.T., M.T.*

## Tujuan Perkuliahan

Mahasiswa mampu memahami, menganalisa dan menerapkan Teori Kegagalan berbagai jenis Material dengan Teknik Analisa Kegagalan serta dapat menerapkan/menghitung Prinsip Dasar Mekanika Perpatahan suatu komponen material dalam aplikasi secara umum.

## Minggu 1

---

**Materi**           INTRODUKSI:  
- Penjelasan SAP MK Perpatahan & FA  
- Aspek enjiniring Kegagalan & Analisanya  
- Sumber/Faktor Kegagalan Material.

---

**Media**            LCD

---

**Referensi**       1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.  
2. Brooks C R., Metallurgical Failure Analysis

---

**Aktivitas**

---

## Minggu 2

---

**Materi**           TEKNIK ANALISA KEGAGALAN-1  
- Tujuan Analisa Kegagalan  
- Tahapan dalam Analisa kegagalan  
- Uraian Skematis  
- Pengumpulan Data  
- Pengamatan Awal Patahan  
- NDT

---

**Media**            LCD

---

**Referensi**       1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.  
2. Brooks C R., Metallurgical Failure Analysis

---

**Aktivitas**       Tatap Muka  
Home-Work

---

### Minggu 3

---

**Materi**           JENIS PERPATAHAN  
- Distorsi  
- Patah Ulet (Ductile)  
- Patah Getas (Brittle)  
- Patah Fatik (Fatigue)  
  
STUDI KASUS LANJUTAN (Bahas 2 Contoh Kasus)

---

**Media**            LCD

---

**Referensi**       1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.  
2. Brooks C R., Metallurgical Failure Analysis

---

**Aktivitas**       Kuliah Tatap Muka  
Tugas kelompok

---

### Minggu 4

---

**Materi**           JENIS PERPATAHAN  
- Distorsi  
- Patah Ulet (Ductile)  
- Patah Getas (Brittle)  
- Patah Fatik (Fatigue)  
  
STUDI KASUS LANJUTAN (Bahas 2 Contoh Kasus)

---

**Media** LCD

---

**Referensi** Referensi

1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.
  2. Brooks C R., Metallurgical Failure Analysis
- 

**Aktivitas** Kuliah Tatap Muka  
Tugas kelompok

---

## Minggu 5

---

**Materi** Sistim Tegangan dan Residual Stress

---

**Media** LCD

---

**Referensi** 1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.  
2. Brooks C R., Metallurgical Failure Analysis

---

**Aktivitas** Kuliah Tatap Muka  
Tugas Kelompok

---

## Minggu 6

---

**Materi** Teori Mekanika Perpatahan & Aplikasinya

---

**Media** LCD

---

**Referensi** 1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.  
2. Brooks C R., Metallurgical Failure Analysis  
3. Boyer, H.E.(Ed.), "Failures Analysis & Prevention?", Metal Handbook, 8th Ed. Vol. 11, ASM, 1992  
4. Fellows, J.A.(Ed.), "Fractography & Atlas Fractography?" Metal Handbook, 9th Ed. Vol. 12, ASM, 1992

---

**Aktivitas** Kuliah Tatap Muka  
Tugas Kelompok

---

## Minggu 7

---

**Materi** Tolls for Failure Analysis

---

**Media** LCD

---

- Referensi**
1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.
  2. Brooks C R., Metallurgical Failure Analysis
  3. Boyer, H.E.(Ed.), "Failures Analysis & Prevention? Metal Handbook, 8th Ed. Vol. 11, ASM, 1992
  4. Fellows, J.A.(Ed.), "Fractography & Atlas Fractography", Metal Handbook, 9th Ed. Vol. 12, ASM, 1992
  5. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol. 1
  6. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol . 2
  7. Stuart A. Shiels , "Corrosion, Failure Analysis and Metallography"
  8. Stephens, R.I (Ed), "Case Studies for Fatigue Education" ASTM PCN, STP 1250, 1994
- 

**Aktivitas** Kuliah Tatap Muka  
Tugas Kelompok

---

## Minggu 8

---

**Materi** Perpatahan Akibat Keausan (wear)  
STUDI KASUS DI KELAS (Bahas 2 Contoh Kasus)

---

**Media** LCD

---

- Referensi**
1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.
  2. Brooks C R., Metallurgical Failure Analysis
  3. Boyer, H.E.(Ed.), "Failures Analysis & Prevention? Metal Handbook, 8th Ed. Vol. 11, ASM, 1992
  4. Fellows, J.A.(Ed.), "Fractography & Atlas Fractography", Metal Handbook, 9th Ed. Vol. 12, ASM, 1992
  5. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol. 1
  6. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol . 2
  7. Stuart A. Shiels , "Corrosion, Failure Analysis and Metallography"
  8. Stephens, R.I (Ed), "Case Studies for Fatigue Education" ASTM PCN, STP 1250, 1994
- 

**Aktivitas** Kuliah & Diskusi  
Tuags Kelompok

---

## Minggu 9

---

**Materi** Perpatahan Akibat Kerapuhan (embrittleness)  
STUDI KASUS LANJUTAN (Bahas 2 Contoh Kasus)

---

**Media** LCD

---

**Referensi**

1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.
2. Brooks C R., Metallurgical Failure Analysis
3. Boyer, H.E.(Ed.), "Failures Analysis & Prevention? Metal Handbook, 8th Ed. Vol. 11, ASM, 1992
4. Fellows, J.A.(Ed.), "Fractography & Atlas Fractography", Metal Handbook, 9th Ed. Vol. 12, ASM, 1992
5. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol. 1
6. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol . 2
7. Stuart A. Shiels , "Corrosion, Failure Analysis and Metallography"
8. Stephens, R.I (Ed), "Case Studies for Fatigue Education" ASTM PCN, STP 1250, 1994

---

**Aktivitas** Kuliah & Diskusi  
Tugas Kelompok

---

## Minggu 10

---

**Materi** Perpatahan Akibat Proses Heat Treatment  
STUDI KASUS LANJUTAN (Bahas 2 Contoh Kasus)

---

**Media** LCD

---

- Referensi**
1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.
  2. Brooks C R., Metallurgical Failure Analysis
  3. Boyer, H.E.(Ed.), "Failures Analysis & Prevention? Metal Handbook, 8th Ed. Vol. 11, ASM, 1992
  4. Fellows, J.A.(Ed.), "Fractography & Atlas Fractography", Metal Handbook, 9th Ed. Vol. 12, ASM, 1992
  5. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol. 1
  6. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol . 2
  7. Stuart A. Shiels , "Corrosion, Failure Analysis and Metallography"
  8. Stephens, R.I (Ed), "Case Studies for Fatigue Education" ASTM PCN, STP 1250, 1994
- 

**Aktivitas**      Kuliah & Diskusi  
Tugas Kelompok

---

## Minggu 11

---

**Materi**            Perpatahan Akibat Proses Creep  
STUDI KASUS LANJUTAN (Bahas 2 Contoh Kasus)

---

**Media**            LCD

---

- Referensi**
1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.
  2. Brooks C R., Metallurgical Failure Analysis
  3. Boyer, H.E.(Ed.), "Failures Analysis & Prevention? Metal Handbook, 8th Ed. Vol. 11, ASM, 1992
  4. Fellows, J.A.(Ed.), "Fractography & Atlas Fractography", Metal Handbook, 9th Ed. Vol. 12, ASM, 1992
  5. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol. 1
  6. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol . 2
  7. Stuart A. Shiels , "Corrosion, Failure Analysis and Metallography"
  8. Stephens, R.I (Ed), "Case Studies for Fatigue Education" ASTM PCN, STP 1250, 1994
- 

**Aktivitas**      Kuliah & Diskusi  
Tugas Kelompok

---

## Minggu 12

---

**Materi** Perpatahan Akibat Tegangan Sisa (Residual Stress)  
Studi Kasus & Analisa Permasalahan FA

---

**Media** LCD

---

**Referensi**

1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.
2. Brooks C R., Metallurgical Failure Analysis
3. Boyer, H.E.(Ed.), "Failures Analysis & Prevention? Metal Handbook, 8th Ed. Vol. 11, ASM, 1992
4. Fellows, J.A.(Ed.), "Fractography & Atlas Fractography", Metal Handbook, 9th Ed. Vol. 12, ASM, 1992
5. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol. 1
6. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol . 2
7. Stuart A. Shiels , "Corrosion, Failure Analysis and Metallography"
8. Stephens, R.I (Ed), "Case Studies for Fatigue Education" ASTM PCN, STP 1250, 1994

---

**Aktivitas** Kuliah & Diskusi  
Tugas Kelompok

---

## Minggu 13

---

**Materi** Studi Kasus & Pembahasan Permasalahan FA

---

**Media** LCD

---

<b>Referensi</b>	<ol style="list-style-type: none"> <li>1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.</li> <li>2. Brooks C R., Metallurgical Failure Analysis</li> <li>3. Boyer, H.E.(Ed.), "Failures Analysis &amp; Prevention? Metal Handbook, 8th Ed. Vol. 11, ASM, 1992</li> <li>4. Fellows, J.A.(Ed.), "Fractography &amp; Atlas Fractography", Metal Handbook, 9th Ed. Vol. 12, ASM, 1992</li> <li>5. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol. 1</li> <li>6. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol . 2</li> <li>7. Stuart A. Shiels , "Corrosion, Failure Analysis and Metallography"</li> <li>8. Stephens, R.I (Ed), "Case Studies for Fatigue Education" ASTM PCN, STP 1250, 1994</li> </ol>
------------------	--

<b>Aktivitas</b>	<p>Kuliah &amp; Diskusi Tugas Kelompok</p>
------------------	--

## Minggu 14

<b>Materi</b>	PRESENTASI TIAP GROUP
---------------	-----------------------

<b>Media</b>	LCD
--------------	-----

<b>Referensi</b>	<ol style="list-style-type: none"> <li>1. Wulpi, D.J., "Understanding How Components Fail?", ASM, 1988.</li> <li>2. Brooks C R., Metallurgical Failure Analysis</li> <li>3. Boyer, H.E.(Ed.), "Failures Analysis &amp; Prevention? Metal Handbook, 8th Ed. Vol. 11, ASM, 1992</li> <li>4. Fellows, J.A.(Ed.), "Fractography &amp; Atlas Fractography", Metal Handbook, 9th Ed. Vol. 12, ASM, 1992</li> <li>5. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol. 1</li> <li>6. Khlefa A. Esaklul , "Hand Book Of Case Histories In Failure Analysis" Vol . 2</li> <li>7. Stuart A. Shiels , "Corrosion, Failure Analysis and Metallography"</li> <li>8. Stephens, R.I (Ed), "Case Studies for Fatigue Education" ASTM PCN, STP 1250, 1994</li> </ol>
------------------	--

<b>Aktivitas</b>	<p>Kuliah &amp; Diskusi Tugas Kelompok</p>
------------------	--

## Minggu 15



**Materi** Final Examination (UAS)

---

**Media** Paper

---

**Referensi**

---

**Aktivitas** UAS

---