



FACULTAD DE QUÍMICA

GRADO EN INGENIERÍA QUÍMICA. 2º CURSO. 1er CUATRIMESTRE. 2011-12

MEst: Métodos Estadísticos;

Bioq: Bioquímica;

CTM: Ciencia y Tecnología de Materiales;

Seminario: S ⇒ Tutorías T1 y T2;

M20= Quetzal; **M30=** Quelea; **M40=** Querequeté

TAp: Termodinámica Aplicada

QO: Química Orgánica

MFF: Mecánica y Flujo de Fluidos

P1: Prácticas grupo 1;

P2: Prácticas grupo 2

| Semana | 1 (12-16 septiembre) | | | | | 2 (19-23 septiembre) | | | | | 3 (26-30 septiembre) | | | | |
|---------|----------------------|---|------|-----|-----|----------------------|------|------------------|-----|-------|----------------------|------|------------------|-------|-------|
| | L | M | X | J | V | L | M | X | J | V | L | M | X | J | V |
| 9 - 10 | | | CTM | CTM | CTM | CTM | MEst | CTM | CTM | CTM | CTM | MEst | CTM | MEst | CTM |
| 10 - 11 | | | MEst | QO | QO | MEst | Bioq | MEst | QO | QO | MEst | Bioq | MEst | QO | QO |
| 11 - 12 | | | MFF | MFF | MFF | TAp | MFF | MFF | MFF | MFF | TAp | MFF | MFF | MFF | MFF |
| 12 - 13 | | | TAp | | MFF | Bioq | TAp | P1 MEst (M30) | | P TAp | Bioq | TAp | P1 MEst (M30) | | P2 QO |
| 13 - 14 | | | Bioq | | | QO | | | | | | | | | |
| 14 - 15 | | | | | | | | | | | | | | | |
| 16 - 17 | | | | | | | | P2 MEst (M30) | | | | | P2 MEst (M30) | | |
| 17 - 18 | | | | | | | | | | | | | | | |
| 18-19 | | | | | | | | | | | | | | P1 QO | |

| Semana | 4 (3-7 octubre) | | | | | 5 (10-14 octubre) | | | | | 6 (17-21 octubre) | | | | | | | | | | |
|---------|-----------------|--------|-------------------------|-------|-----|-------------------|------|---|---|---|-------------------|-----------------|-------------------------------------------|-----------------------------------|-----------------|--|--|--|--|--|--|
| | L | M | X | J | V | L | M | X | J | V | L | M | X | J | V | | | | | | |
| 9 - 10 | CTM | MEst | S CTM | S CTM | CTM | CTM | MEst | | | | S CTM | MEst | S TAp | CTM | CTM | | | | | | |
| 10 - 11 | MEst | Bioq | MEst | QO | QO | MEst | Bioq | | | | MEst | Bioq | S TAp | QO | QO | | | | | | |
| 11 - 12 | TAp | MFF | MFF | MFF | MFF | TAp | MFF | | | | TAp | MFF | MFF | MFF | MFF | | | | | | |
| 12 - 13 | S QO | TAp | P1 MEst (M30) T2 CTM | | MFF | Bioq | TAp | | | | TAp | P TAp | P1 MEst (M30) | | P2 QO | | | | | | |
| 13 - 14 | | T1 CTM | P1 MEst (M30) | | | | TAp | | | | MFF | | | | | | | | | | |
| 14 - 15 | | | | | | | | | | | | | | | | | | | | | |
| 15 - 16 | | | | | | | | | | | | | | | | | | | | | |
| 16 - 17 | | | P2 MEst (M30) | | | | | | | | P MFF (M30) | P CTM Grupo 1.1 | P2 MEst (M30) (16-18h) P CTM Grupo 1.2 | P1 QO (17-19h) P CTM Grupo 2.1 | P CTM Grupo 2.2 | | | | | | |
| 17 - 18 | | | | | | | | | | | | | | | | | | | | | |
| 18 - 19 | | | | | | | | | | | | | | | | | | | | | |
| 19 - 20 | | | | | | | | | | | | | | | | | | | | | |

| Semana | 7 (24-28 octubre) | | | | | 8 (31 octubre-4 noviembre) | | | | | 9 (7-11 noviembre) | | | | | |
|---------|-------------------|-------|------------------|----------------------------|-------------------|----------------------------|---|---|---|---|--------------------|------------------|------------------|---------|------------------|---------|
| | L | M | X | J | V | L | M | X | J | V | L | M | X | J | V | |
| 9 - 10 | S CTM | MEst | CTM | MEst | T1 MEst T2 CTM | | | | | | CTM | MEst | CTM | CTM | CTM | |
| 10 - 11 | MEst | Bioq | MEst | QO | QO | | | | | | QO | Bioq | MEst | QO | QO | |
| 11 - 12 | TAp | TAp | MFF | MFF | MFF | | | | | | MFF | MFF | MFF | MFF | MFF | |
| 12 - 13 | T2 QO | P TAp | P1 MEst (M30) | | T2 MEst T1 CTM | | | | | | TAp | P1 MEst (M30) | P2 MEst (M30) | | P2 QO | |
| 13 - 14 | T1 QO | | | | S QO | | | | | | | | | | | |
| 14 - 15 | | | | | | | | | | | | | | | | |
| 15 - 16 | | | | | | | | | | | | | | | | |
| 16 - 17 | | | P2 MEst (M30) | T1 TAp T2 MFF (2.11) | | | | | | | P1 Bioq | P1 Bioq | P1 Bioq | P2 Bioq | P2 Bioq | |
| 17 - 18 | | | | T1 MFF T2 TAp (2.11) | | | | | | | | P1 Bioq | P1 Bioq | P1 Bioq | P1 QO P2 Bioq | P2 Bioq |
| 18 - 19 | | | | | | | | | | | | P1 Bioq | P1 Bioq | P1 Bioq | P1 QO P2 Bioq | P2 Bioq |
| 19 - 20 | | | | | | | | | | | | | | | | |

| Semana | 10 (14-18 noviembre) | | | | | 11 (21-25 noviembre) | | | | | 12 (28 noviembre-2 diciembre) | | | | | | |
|---------|----------------------|------|------------------|-----|--------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------------------|------|-----------------|-----------------|------------------|------------------|------------------|
| | L | M | X | J | V | L | M | X | J | V | L | M | X | J | V | | |
| 9 - 10 | CTM | MEst | | CTM | SAN ALBERTO | CTM | MEst | CTM | CTM | CTM | CTM | MEst | CTM | CTM | CTM | | |
| 10 - 11 | MEst | Bioq | MEst | QO | | MEst | Bioq | MEst | QO | QO | MEst | Bioq | MEst | QO | QO | | |
| 11 - 12 | TAp | MFF | MFF | MFF | | TAp | TAp | MFF | MFF | MFF | TAp | TAp | MFF | MFF | MFF | | |
| 12 - 13 | S QO | TAp | P1 MEst (M30) | | | Bioq | TAp | | | | P2 QO | S QO | P1 TAp (M30) | P2 TAp (M20) | P2 MEst (M30) | T2 MFF | |
| 13 - 14 | | | | | | | T1 MEst | T2 MEst | | | | | | | | P1 MEst (M30) | P2 MEst (M30) |
| 14 - 15 | | | | | | | | | | | | | | | | | |
| 15 - 16 | | | | | | | | | | | | | | | | | |
| 16 - 17 | P2 Bioq | | P2 MEst (M30) | | | | | | | | | | | | | | |
| 17 - 18 | P2 Bioq | | | | | | P CTM Grupo 1.1 | P CTM Grupo 1.2 | P CTM Grupo 2.1 | P1 QO (17-19h) | | | | | | | |
| 18 - 19 | P2 Bioq | | | | | | | | | P CTM Grupo 2.2 | | | | | | | |
| 19 - 20 | | | | | | | | | | | | | | | | | |

| Semana | 13 (5-9 diciembre) | | | | | 14 (12-16 diciembre) | | | | | 15 (19-23 diciembre) | | | | |
|---------|--------------------|---|------|---|---|----------------------|-----------------------------|-----------------------------|-------|-------|----------------------|-------------------------------------|------------------|----------------------------|-----------------------------|
| | L | M | X | J | V | L | M | X | J | V | L | M | X | J | V |
| 9 - 10 | CTM | | CTM | | | | MEst | S TAp | CTM | CTM | CTM | MEst | CTM | CTM | CTM |
| 10 - 11 | MEst | | MEst | | | MEst | Bioq | S TAp | QO | QO | MEst | Bioq | MEst | QO | QO |
| 11 - 12 | TAp | | MFf | | | TAp | TAp | MFf | MFf | MFf | TAp | TAp | MFf | MFf | MFf |
| 12 - 13 | Bioq | | | | | S QO | T2 Bioq P1 MEst (M30) | T1 Bioq P2 MEst (M30) | | P1 QO | P1 TAp (M30) | P1 MEst (M30) P2 TAp (M20) | P2 MEst (M30) | | T1 MFf T2 MEst (2.11) |
| 13 - 14 | QO | | | | | CTM | P1 MEst (M30) | P2 MEst (M30) | | P1 QO | | | | | |
| 14 - 15 | | | | | | | | | | | | | | | |
| 15 - 16 | | | | | | | | | | | | | | | |
| 16 - 17 | | | | | | | | | | | | | | T1 TAp T2 CTM (2.11) | |
| 17 - 18 | | | | | | P MFf (M30) | | | P2 QO | | P CTM Grupo 1 | P CTM Grupo 2 | | T1 CTM T2 QO (2.11) | |
| 18 - 19 | | | | | | | | P2 QO | | | | | | | |
| 19 - 20 | | | | | | | | | | | | | | | |