

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 1

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

1. Astea Irailak 7-11	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M) / Mat Sci (M)
10:00-11:00	Makr Karak (M)	Prob. Ebaz (M)/ Charac Macr (M)	Mat Zientz (M)/ Mat Sci (M)	Biorg Kat (M)/ Macro Chem (M)	Kim Ind P (M)
11:00-12:00	Kim Makro (M)	Biorg Kat (M)/ Macro Chem (M)	Makr Karak (M)	Kim. Biolog (M)/ Charac Macr (M)	Mat Makro I (M)/ Charac Macr (M)
12:00-13:00	Mat Makro I (M)	Biorg Kat (M)/ Macro Mat I (M)	Mat Makro I (M)	Kim. Biolog (M)/ Macro Mat I (M)	Makr Karak (M)/ Macro Chem (M)
13:00-14:00		Kim. Biolog (M)	Kim Makro (M)	Kim Ind P (M)	Kim Makro (M)/ Macro Mat I (M)

2. Astea Irailak 14-18	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M)/ Mat Sci (M)	Kim Ind P (M)	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M) / Mat Sci (M)
10:00-11:00	Makr Karak (M)	Prob. Ebaz (M)/ Charac Macr (M)	Makr Karak (M)	Prob. Ebaz (S)/ Charac Macr (M)	Kim Ind P (PA)
11:00-12:00	Kim Makro (M)	Biorg Kat (M)/ Macro Chem (M)	Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Mat Makro I (M)/ Charac Macr (M)
12:00-13:00	Mat Makro I (M)	Biorg Kat (M)/ Macro Mat I (M)	Mat Makro I (M)	Kim. Biolog (M)/ Macro Mat I (M)	Makr Karak (M)/ Macro Chem (M)
13:00-14:00		Kim. Biolog (M)		Biorg Kat (M)	Kim Makro (M)/ Macro Mat I (M)

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 1

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

3. Astea Irailak 21-25	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M)/ Mat Sci (M)	Kim Ind P (M)	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M) / Mat Sci (M)
10:00-11:00	Makr Karak (M)	Prob. Ebaz (M)/ Charac Macr (M)	Makr Karak (M)	Prob. Ebaz (S)/ Charac Macr (M)	Kim Ind P (M)
11:00-12:00	Kim Makro (M)	Biorg Kat (M)/ Macro Chem (M)	Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Mat Makro I (S)/ Charac Macr (M)
12:00-13:00	Mat Makro I (M)	Biorg Kat (M)/ Macro Mat I (M)	Mat Makro I (M)	Kim. Biolog (M)/ Macro Mat I (M)	Makr Karak (M)/ Macro Chem (M)
13:00-14:00		Kim. Biolog (M)		Biorg Kat (M)	Kim Makro (M)/ Macro Mat I (M)

4. Astea Irailak 28-Urriak 2	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M)/ Mat Sci (M)	Kim Ind P (M)	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (S1/S2)/ Mat Sci (S)
10:00-11:00	Makr Karak (M)	Prob. Ebaz (M)/ Charac Macr (M)	Makr Karak (M)	Prob. Ebaz (S)/ Charac Macr (M)	Kim Ind P (PA)
11:00-12:00	Kim Makro (M)	Biorg Kat (M)/ Macro Chem (M)	Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Mat Makro I (M)/ Charac Macr (M)
12:00-13:00	Mat Makro I (M)	Biorg Kat (M)/ Macro Mat I (M)	Mat Makro I (M)	Kim. Biolog (M)/ Macro Mat I (M)	Makr Karak (M)/ Macro Chem (M)
13:00-14:00		Kim. Biolog (M)		Biorg Kat (M)	Kim Makro (M)/ Macro Mat I (M)

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 1

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

5. Astea Urriak 5-9	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M)/ Mat Sci (M)	Kim Ind P (M)	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M) / Mat Sci (M)
10:00-11:00	Makr Karak (M)	Prob. Ebaz (M)/ Charac Macr (M)*	Makr Karak (M)	Prob. Ebaz (S)/ Charac Macr (M)	Kim Ind P (M)
11:00-12:00	Kim Makro (M)	Biorg Kat (M)/ Macro Chem (M)	Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Mat Makro I (M)/ Charac Macr (M)
12:00-13:00	Mat Makro I (M)	Biorg Kat (M)/ Macro Mat I (M)	Mat Makro I (M)	Kim. Biolog (M)/ Macro Mat I (M)	Makr Karak (M)/ Macro Chem (M)
13:00-14:00	Mat Makro I (S)	Kim. Biolog (M)	Kim Makro (M)	Biorg Kat (M)	Kim Makro (M)/ Macro Mat I (M)

6. Astea Urriak 12-16	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Jaieguna	Mat Zientz (M)/ Mat Sci (M)	Kim Ind P (M)	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M) / Mat Sci (M)
10:00-11:00		Prob. Ebaz (M)/ Charac Macr (M)*	Makr Karak (M)	Prob. Ebaz (S)/ Charac Macr (M)*	Kim Ind P (S)
11:00-12:00		Biorg Kat (M)/ Macro Chem (M)	Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Mat Makro I (M)/ Charac Macr (M)
12:00-13:00		Biorg Kat (M)/ Macro Mat I (M)	Mat Makro I (M)	Kim. Biolog (M)/ Macro Mat I (M)	Makr Karak (M)/ Macro Chem (M)
13:00-14:00		Kim. Biolog (M)	Makr Karak (M)	Biorg Kat (M)	Kim Makro (M)/ Macro Mat I (M)

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 1

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

7. Astea Urriak 19-23	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M)/ Mat Sci (M)	Kim Ind P (M)	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M) / Mat Sci (M)
10:00-11:00		Prob. Ebaz (M)/		Prob. Ebaz (S)/ Charac Macr (M)	Kim Ind P (M)
11:00-12:00	Kim Makro (M)	Biorg Kat (M)/ Macro Chem (M)	Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Kim Makro (M)/ Charac Macr (M)
12:00-13:00	Mat Makro I (M)	Biorg Kat (M)/ Macro Mat I (S)	Mat Makro I (M)	Kim. Biolog (M)/ Macro Mat I (M)	Macro Chem (M)
13:00-14:00		Kim. Biolog (M)		Biorg Kat (M)	Mat Makro I (M)/ Macro Mat I (M)

8. Astea Urriak 26-30	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M)/ Mat Sci (M)	Kim Ind P (M)	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M) / Mat Sci (M)
10:00-11:00	Makr Karak (M)	Prob. Ebaz (M)/ Charac Macr (M)	Makr Karak (M)	Prob. Ebaz (S)/ Charac Macr (M)	Kim Ind P (PA)
11:00-12:00	Kim Makro (M)	Biorg Kat (M)/ Macro Chem (M)	Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Mat Makro I (M)/ Charac Macr (M)
12:00-13:00	Mat Makro I (M)	Biorg Kat (M)/ Macro Mat I (M)	Mat Makro I (M)	Kim. Biolog (M)/ Macro Mat I (M)	Makr Karak (M)/ Macro Chem (M)
13:00-14:00	Makr Karak (M)	Kim. Biolog (M)	Makr Karak (M)	Biorg Kat (M)/ 12:00-16:00 Enpresa eguna	Kim Makro (M)/ Macro Mat I (S)

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 1

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

9. Astea Azaroak 2-6	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M)/ Mat Sci (M)	Kim Ind P (M)	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (S1/S2)/ Mat Sci (S)
10:00-11:00	Makr Karak (M)	Prob. Ebaz (M)/ Charac Macr (M)	Makr Karak (M)	Prob. Ebaz (S)/ Charac Macr (M)	Kim Ind P (M)
11:00-12:00	Kim Makro (M)	Biorg Kat (M)/ Macro Chem (M)	Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Kim Makro (M)/ Charac Macr (M)
12:00-13:00	Mat Makro I (M)	Biorg Kat (M)/ Macro Mat I (M)	Mat Makro I (M)	Kim. Biolog (M)/ Macro Mat I (M)	Makr Karak (M)/ Macro Chem (M)
13:00-14:00	Makr Karak (M)	Kim. Biolog (M)		Biorg Kat (M)	Mat Makro I (S)/ Macro Mat I (M)

10. Astea Azaroak 9-13	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M)/ Mat Sci (M)	Kim Ind P (M)	Mat Zientz (M)/ Mat Sci (M)	Mat Zientz (M) / Mat Sci (M)
10:00-11:00	Makr Karak (M)	Prob. Ebaz (M)/ Charac Macr (M)*	Makr Karak (M)	Prob. Ebaz (S)/ Charac Macr (M)	Kim Ind P (PA)
11:00-12:00	Kim Makro (M)	Biorg Kat (M)/ Macro Chem (M)	Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Mat Makro I (M)/ Charac Macr (M)
12:00-13:00	Mat Makro I (M)	Biorg Kat (M)/ Macro Mat I (M)	Mat Makro I (M)	Kim. Biolog (M)/ Macro Mat I (M)	Makr Karak (M)/ Macro Chem (M)
13:00-14:00	Mat Zientz (S1)	Kim. Biolog (M)	Mat Zientz (S2)	Biorg Kat (M)	Kim Makro (M)/ Macro Mat I (M)

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 1

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

11. Astea Azaroak 16-20	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Jaieguna	Mat Zientz (M)/ Mat Sci (M)	Kim Ind P (M)	Mat Zientz (S1)/ Mat Sci (S)	Mat Zientz (S2)/ Mat Sci (S)
10:00-11:00		Prob. Ebaz (M)/ Charac Macr (M)*	Makr Karak (M)	Prob. Ebaz (S)/ Charac Macr (M)*	Kim Ind P (M)
11:00-12:00		Biorg Kat (M)/ Macro Chem (M)	Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Mat Makro I (S)/ Charac Macr (PA)
12:00-13:00		Biorg Kat (M)/ Macro Mat I (M)	Mat Makro I (M)	Kim. Biolog (S)/ Macro Mat I (M)	Makr Karak (PA)/ Macro Chem (S)
13:00-14:00		Kim. Biolog (M)	Mat Zientz (S2)	Biorg Kat (S)	Kim Makro (S)/ Macro Mat I (M)

12. Astea Azaroak 23-27	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (S)	Prob. Ebaz (S)/ Macro Mat I (M)	Kim Ind P (M)	Mat Zientz (S1)/ Mat Sci (S)	Mat Zientz (S1/S2)/ Mat Sci (S)
10:00-11:00	Makr Karak (M)	Prob. Ebaz (M)/ Charac Macr (M)	Makr Karak (M)	Prob. Ebaz (S)/ Charac Macr (M)	Mat Makro I (M)/ Charac Macr (PA)
11:00-12:00	Kim Makro (M)	Biorg Kat (M)/ Macro Chem (M)	Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Makr Karak (PA)/ Macro Chem (S)
12:00-13:00	Mat Makro I (M)	Biorg Kat (M)/ Macro Mat I (M)	Mat Makro I (M)	Kim. Biolog (S)/ Macro Mat I (M)	Kim Makro (S)/ Macro Mat I (M)
13:00-14:00	Mat Makro I (S)	Kim. Biolog (M)	Mat Zientz (S1)	Biorg Kat (S)	Kim Makro (M)/ Macro Mat I (M)

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 1

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

13. Astea Azaroak 30- Abenduak 4	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Makr Karak (M)	Mat Zientz (S2)/ Mat Sci (S)	Kim Ind P (M)	Kim. Biolog (M)	Kim Ind P (M)
10:00-11:00	Makr Karak (M)	Kim. Biolog (M)/ Macro Mat I (S)	Makr Karak (M)	Prob. Ebaz (S)/ Charac Macr (M)	Kim Makro (S)/ Charac Macr (PA)
11:00-12:00	Kim Makro (M)	Prob. Ebaz (M)/ Charac Macr (M)	Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Makr Karak (PA)/ Macro Chem (S)
12:00-13:00	Mat Makro I (M)	Biorg Kat (M)/ Macro Chem (M)	Mat Makro I (M)	Kim. Biolog (S)	Mat Makro I (M)/ Macro Mat I (M)
13:00-14:00		Biorg Kat (M)/ Macro Mat I (S)		Biorg Kat (S)	Mat Makro I (M)/ Macro Mat I (M)

14. Astea Abenduak 7-11	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Mat Makro I (M)	Jaieguna	Kim Ind P (M)	Biorg Kat (M)/ Macro Mat I (M)	Kim Ind P (PA)
10:00-11:00	Makr Karak (M)		Makr Karak (M)	Prob. Ebaz (S)/ Charac Macr (M)	Mat Makro I (M)/ Charac Macr (PA)
11:00-12:00	Kim Makro (M)		Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Makr Karak (PA)/ Macro Chem (S)
12:00-13:00	Mat Makro I (S)		Mat Makro I (M)	Kim. Biolog (S)/ Macro Mat I (S)	Kim Makro (S)/ Macro Mat I (S)
13:00-14:00			Mat Makro I (S)	Biorg Kat (S)	Macro Mat I (S)

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 1

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

15. Astea Abenduak 14-18	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Mat Makro I (M)	Prob. Ebaz (M)/ Charac Macr (M)	Kim Ind P (M)	Prob. Ebaz (S)/ Charac Macr (M)	Kim Ind P (M)
10:00-11:00	Makr Karak (M)	Prob. Ebaz (M)/ Charac Macr (M)	Makr Karak (M)	Biorg Kat (M)/ Macro Chem (M)	Mat Makro I (M)/ Macro Mat I (M)
11:00-12:00	Kim Makro (M)	Biorg Kat (M)/ Macro Chem (M)	Kim Makro (M)	Kim. Biolog (M)/ Macro Chem (M)	Makr Karak (PA)/ Macro Chem (S)
12:00-13:00	Mat Makro I (S)	Biorg Kat (M)/ Macro Mat I (S)	Mat Makro I (S)	Kim. Biolog (S)/ Macro Mat I (S)	Kim Makro (S)/ Charac Macr (PA)
13:00-14:00		Kim. Biolog (M)/ Macro Mat I (S)	Mat Makro I (S)	Biorg Kat (S)	Charac Macr (M)

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 2

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

16. Astea Urtarrilak 25-29	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Kim Ind P (PA)	Sint Org (M)
10:00-11:00	Prob. Ebaz (M)	Mat Makro II (M)/ Org Synth (M)	Prob. Ebaz (S)/ Macro Mat II (M)	Mat Makro II (M)/ Org Synth (M)	Sint Org (M)/ Macro Mat II (M)
11:00-12:00	Ing Kimika (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)
12:00-13:00	Sint Org (M)/ Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)
13:00-14:00					

17. Astea Otsailak 1-5	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Kim Ind P (M)	Sint Org (M)
10:00-11:00	Prob. Ebaz (M)	Mat Makro II (M)/ Org Synth (M)	Prob. Ebaz (S)/ Macro Mat II (M)	Mat Makro II (M)/ Org Synth (M)	Sint Org (M)/ Macro Mat II (M)
11:00-12:00	Ing Kimika (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)
12:00-13:00	Sint Org (M)/ Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)
13:00-14:00					

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 2

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

18. Astea Otsailak 8-12	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Kim Ind P (S)	Sint Org (M)
10:00-11:00	Sint Org (M)	Mat Makro II (M)/ Org Synth (M)	Prob. Ebaz (PO)/ Macro Mat II (M)	Mat Makro II (M)/ Org Synth (M)	Sint Org (M)/ Macro Mat II (M)
11:00-12:00	Ing Kimika (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)	Pol. Proz (M)	Enpresetara bisitak
12:00-13:00	Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)	Pol. Proz (M)	
13:00-14:00					

19. Astea Otsailak 15-19	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Kim Ind P (M)	Sint Org (PA)
10:00-11:00	Sint Org (M)	Mat Makro II (M)/ Org Synth (PA)	Prob. Ebaz (PO)/ Macro Mat II (M)	Mat Makro II (M)/ Org Synth (S)	Sint Org (S)/ Macro Mat II (M)
11:00-12:00	Ing Kimika (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)
12:00-13:00	Prob. Ebaz (PO)/ Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)
13:00-14:00	Prob. Ebaz (PO)				

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 2

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

20. Astea Otsailak 22-26	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Kim Ind P (PA)	Sint Org (PA)
10:00-11:00	Sint Org (M)	Mat Makro II (M)/ Org Synth (PA)	Prob. Ebaz (PO)/ Macro Mat II (M)	Mat Makro II (M)/ Org Synth (S)	Sint Org (S)/ Macro Mat II (M)
11:00-12:00	Ing Kimika (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)
12:00-13:00	Prob. Ebaz (PO)/ Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)
13:00-14:00	Aurkezpena: masterrak			Praktiges eta enplegarritasuna	

21. Astea Martxoak 1-5	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Kim Ind P (M)	Sint Org (PA)
10:00-11:00	Prob. Ebaz (M)	Mat Makro II (M)/ Org Synth (PA)	Prob. Ebaz (S)/ Macro Mat II (M)	Mat Makro II (M)/ Org Synth (S)	Sint Org (S)/ Macro Mat II (M)
11:00-12:00	Ing Kimika (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)	Pol. Proz (PA)	Ing Kimika (PA)/ Polym Proc (PA)
12:00-13:00	Sint Org (M)/ Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)	Aurkezpena: kimikarien elkargoa	Ing Kimika (S)
13:00-14:00					

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 2

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

22. Astea Martxoak 8-12	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Kim Ind P (PA)	Sint Org (PA)
10:00-11:00	Prob. Ebaz (M)	Mat Makro II (M)/ Org Synth (PA)	Prob. Ebaz (S)/ Macro Mat II (M)	Mat Makro II (M)/ Org Synth (S)	Sint Org (S)
11:00-12:00	Ing Kimika (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)	Pol. Proz (PA)	Ing Kimika (PA)/ Macro Mat II (M)
12:00-13:00	Sint Org (M)/ Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)	Ing Kimika (M)/ Polym Proc (M)*	Ing Kimika (S)/ Polym Proc (PA)
13:00-14:00				Ing Kimika (M)/ Polym Proc (M)*	

23. Astea Martxoak 15-19	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Kim Ind P (M)	Sint Org (PA)
10:00-11:00	Prob. Ebaz (M)	Mat Makro II (M)/ Org Synth (PA)	Prob. Ebaz (S)/ Macro Mat II (M)	Mat Makro II (M)/ Org Synth (S)	Sint Org (S)/ Macro Mat II (M)
11:00-12:00	Ing Kimika (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)	Pol. Proz (PA)	Ing Kimika (PA)/ Polym Proc (PA)
12:00-13:00	Ing Kimika (PA)/ Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)	Kim Ind P (S)	Polym Proc (PA)
13:00-14:00	Sint Org (M)				Ing Kimika (S)

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 2

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

24. Astea Martxoak 22-26	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Jaieguna	
10:00-11:00	Prob. Ebaz (M)	Mat Makro II (M)/ Org Synth (PA)	Prob. Ebaz (S)/ Macro Mat II (M)		
11:00-12:00	Ing Kimika (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)		
12:00-13:00	Sint Org (M)/ Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)		
13:00-14:00	Sint Org (PA)/ Org Synth (S)		Sint Org (S)		

25. Astea Apirilak 5-9	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Kim Ind P (M)/	Sint Org (PA)
10:00-11:00	Prob. Ebaz (M)	Mat Makro II (M)/ Org Synth (PA)	Prob. Ebaz (S)/ Macro Mat II (M)	Mat Makro II (M)/ Org Synth (S)	Sint Org (S)/ Macro Mat II (M)
11:00-12:00	Ing Kimika (M)	Pol. Proz (PA)	Ing Kimika (M)/ Polym Proc (M)	Mat Makro II (M)	Macro Mat II (M)
12:00-13:00	Ing Kimika (S)/ Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)	Pol. Proz (PA)	Ing Kimika (PA)/ Polym Proc (PA)
13:00-14:00	Sint Org (M)	Pol. Proz (M)			Ing Kimika (S)

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 2

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

26. Astea Apirilak 12-16	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Kim Ind P (PA)	Sint Org (PA)
10:00-11:00	Prob. Ebaz (M)	Mat Makro II (M)/ Org Synth (PA)	Prob. Ebaz (S)/ Macro Mat II (M)	Mat Makro II (M)/ Org Synth (S)	Sint Org (S)/ Macro Mat II (M)
11:00-12:00	Ing Kimika (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)	Pol. Proz (PA)	Ing Kimika (PA)/ Polym Proc (PA)
12:00-13:00	Sint Org (M)/ Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)		Ing Kimika (S)
13:00-14:00					

27. Astea Apirilak 19-23	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Kim Ind P (M)	Sint Org (PA)
10:00-11:00	Prob. Ebaz (M)	Mat Makro II (M)/ Org Synth (PA)	Prob. Ebaz (S)/ Macro Mat II (M)	Mat Makro II (M)/ Org Synth (S)	Sint Org (S)/ Macro Mat II (M)
11:00-12:00	Ing Kimika (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)	Pol. Proz (PA)	Ing Kimika (PA)/ Polym Proc (PA)
12:00-13:00	Sint Org (M)/ Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)		Ing Kimika (S)
13:00-14:00					

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 2

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

28. Astea Apirilak 26-30	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Kim Ind P (PA)	Sint Org (PA)
10:00-11:00	Prob. Ebaz (M)	Mat Makro II (M)/ Org Synth (PA)	Prob. Ebaz (S)/ Macro Mat II (M)	Mat Makro II (M)/ Org Synth (S)	Sint Org (S)/ Macro Mat II (M)
11:00-12:00	Ing Kimika (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)	Pol. Proz (PA)	Ing Kimika (PA)/ Polym Proc (PA)
12:00-13:00	Sint Org (M)/ Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)		Ing Kimika (S)
13:00-14:00					

29. Astea Maiatzak 3-7	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (M)/ Org Synth (M)	Macro Mat II (M)	Kim Ind P (M)	Sint Org (PA)
10:00-11:00	Prob. Ebaz (M)	Mat Makro II (S)/ Org Synth (PA)	Prob. Ebaz (S)/ Macro Mat II (S)	Mat Makro II (S)/ Org Synth (S)	Sint Org (S)/ Macro Mat II (S)
11:00-12:00	Ing Kimika (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)	Pol. Proz (PA)	Ing Kimika (PA)/ Polym Proc (PA)
12:00-13:00	Sint Org (M)/ Org Synth (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)		Ing Kimika (S)
13:00-14:00					

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4

HIZKUNTZA: euskara

LAUHILEKOA: 2

GELA: 2bis (Material Science ingelesez eta *-dun irakasgaiak 7. gelan, gainontzekoak ingelesez 6. gelan)



KIMIKA
FAKULTATEA
FACULTAD
DE QUÍMICA

30. Astea Maiatzak 10-14	Astelehena	Asteartea	Asteazkena	Osteguna	Ostirala
09:00-10:00	Kim Ind P (M)	Mat Makro II (S)/ Org Synth (M)	Macro Mat II (S)	Kim Ind P (S)	Sint Org (PA)
10:00-11:00	Sint Org (M)	Mat Makro II (S)/ Org Synth (PA)	Macro Mat II (S)	Mat Makro II (S)/ Org Synth (S)	Sint Org (S)/ Macro Mat II (S)
11:00-12:00	Ing Kimika (M)/ Org Synth (M)	Pol. Proz (M)	Ing Kimika (M)/ Polym Proc (M)	Pol. Proz (PA)	Ing Kimika (PA)/ Polym Proc (PA)
12:00-13:00	Prob. Ebaz (M)	Pol. Proz (M)	Sint Org (M)/ Polym Proc (M)		Ing Kimika (S)
13:00-14:00	Prob. Ebaz (S)				

M: Magistrala

PA: Gelako praktikak

PO: Ordenagailu praktikak

S: Mintegia

MAILA: 4
HIZKUNTZA: euskara
IRAKASLEAK



KIMIKA
FAKULTATEA
FACULTAD
DE QUIMICA

IRAKASGAIA	IRAKASLEAK
Materialen Zientzia	Robert Aguirresarobe, Itxaso Calafel
Materialen Zientzia (ingelesez)	Robert Aguirresarobe, Mariló Gurruchaga
Industria Kimikako Proiektuak	Maria Paulis
Material Makromolekularrak I: Propietateak eta Aplikazioak	Nora Aranburu
Material Makromolekularrak I: Propietateak eta Aplikazioak (ingelesez)	Itxaso Calafel
Material Makromolekularrak II: Prozesaketa	Robert Aguirresarobe, Gonzalo Gerrika, Itxaso Calafel
Material Makromolekularrak II: Prozesaketa (ingelesez)	Robert Aguirresarobe, Gonzalo Gerrika
Makromolekulen Kimika	Ainara Sangroniz, Agurtzane Mugica
Makromolekulen Kimika (ingelesez)	Ainara Sangroniz, Agurtzane Mugica, Haritz Sardon
Makromolekulen Karakterizazio Kimikoa eta Fisikoa	Lourdes Irusta, Alba Gonzalez
Makromolekulen Karakterizazio Kimikoa eta Fisikoa (ingelesez)	Lourdes Irusta, Alba Gonzalez
Polimerizazio Prozesuak Industrian	Eduarne Gonzalez, Aitor Barquero
Polimerizazio Prozesuak Industrian (ingelesez)	Aitor Barquero
Biozientzietako Problema Analitikoaren Ebazpena	Miren Ostra
Katalisia eta Bioorganometalikoak	Claudio Mendicute
Sintesi Organikoa eta Biomolekulak	Iñaki Gamboa
Sintesi Organikoa eta Biomolekulak (ingelesez)	Arkaitz Correa
Ingurumenaren Kimika eta Teknologia	Eduarne Gonzalez
Kimika Biologiko Aplikatua	Oier Etxebeste