

CMAA SUMMER CHANT INTENSIVE

June 14–18, 2010

Instructor: Scott Turkington

Schedule

Note: All class sessions will be held in PNC (Recital Hall Lobby, Mary Pappert School of Music); All meals will be served in private dining room on sixth floor of the Student Union, Union 613; Friday's Closing Mass will be at the Church of the Epiphany. Daily Mass (optional) in the University Chapel (Old Main) at 12:00pm weekdays. Daily Mass at the Church of the Epiphany at 7:00am M and W and 12:05pm M-F.

Monday, June 14

11:00am–1:00pm

- Check-in at dorms (for those staying on campus only; Vickroy Hall)
- Check-in for Chant Intensive (for all course participants; PNC)

1:00–5:00pm: Session 1

5:30pm–6:30pm: Dinner

Tuesday, June 15

7:30–8:30am: Breakfast

8:30am–12:00pm: Session 2 (with break)

12:00pm: Lunch

1:00–5:00pm: Session 3 (with break)

5:30–6:30pm: Dinner

Wednesday, June 16

7:30–8:30am: Breakfast

8:30am–12:00pm: Session 4 (with break)

12:00pm: Lunch

1:00–5:00pm – Session 5 (with break)

5:30–6:30pm: Dinner

7:00–8:30pm: Focus on Chironomy

Thursday, June 17

7:30–8:30am: Breakfast

8:30am–12:00pm: Session 6 (with break)

12:00pm: Lunch

1:00–5:00pm: Session 7 (with break; rehearsal in the church 3–5pm)

5:30–6:30pm: Dinner

7:00–8:30pm: Focus on Psalmody

Friday, June 18

7:30–8:30am: Breakfast

8:30am–12:00pm: Session 8 and final rehearsal

12:00–1:00pm: Lunch (*Dorm checkout before 12:30pm. Luggage may be stored at School of Music during the Mass*)

2:00pm: **Mass, Latin, OF, Church of the Epiphany; Rev. Brian Sanderfoot, Celebrant**

Introit Exaudi Domine; Kyrie XI; Gradual Protector noster; Alleluia Domine, in virtute tua; Offertory Benedicam Dominum; Sanctus IX; Agnus Dei IX; Communion Unam petii

Textbooks:

- ✓ *Parish Book of Chant*. Provided. Donations welcome
- ✓ *The Technique of Gregorian Chironomy*. (\$6.50)
- ✓ *Graduale Romanum* (\$44) or *Gregorian Missal* (\$36). Please bring a personal copy of purchase one at the Chant Intensive book table. Cash, checks, and credit cards accepted.

