



Diploma examination entry form

Centre:
(if known)

Date of exam
(to be confirmed by VCM) _____ 20____

1. Enter your full name in block capitals:
2. Enter your date of birth:
3. Enter the subject/instrument of the examination:
4. Enter your teacher's name (if any):
(Enter "self tuition" if you do not have a teacher)
5. Enter address in full for all communications: (normally the teacher's address)

Postcode/Eircode:
6. Enter a contact telephone number:
7. Enter your Email address:
8. Mark an "X" in one box below denoting the level at which you are applying to be examined:

Diploma DipVCM	Associate AVCM or AMusVCM	Licentiate LVCM or LMusVCM	Fellowship FVCM for existing Licentiate holder	Fellowship FVCM for approved direct entrants

9. If there is a choice of syllabus, enter the number of the one you are applying for here:
(If you leave this blank we will assume you are applying for Syllabus One)

10. **Theory Requirements.** Mark an "X" in one box below for whichever applies:
- I have passed VCM Grade V Theory*
 - I have passed VCM Grade VI Theory*
 - I hold a VCM Exemption Certificate*
 - I claim exemption by virtue of the attached copy of prior learning qualification(s)*
 - I wish to sit the Theory paper at the same session. I enclose separate white entry form for this*
 - I wish to complete the Theory requirement at a later date and understand that my diploma will not be awarded until I have completed both Practical and Theory requirements.*
 - The syllabus has no Theory requirement.*

11. **I apply for examination as above subject to the College Regulations** (see www.vcmexams.com)

I enclose £/€ _____ fee, payable to Victoria College Examinations.
Please invoice me via PayPal using the email address shown above.

I consent to the above information being held indefinitely on records under VCM's Privacy Policy compliant with the General Data Protection Regulation (GDPR) and I understand that I can request it be deleted at any time.

Date _____ 20____

Signed _____ (unsigned forms not accepted)