

INSTRUCTIONS FOR AN APPLICATION FOR PAPAL AUDIENCE

1. The information requested on the application form is required. The list below is what the visitors office in Rome requires on individuals, groups (10 or more), and Newlyweds.

INDIVIDUALS:

- The name(s) of the person(s) who wish to attend the audience or event
- The date of the audience or event
- The number of tickets needed
- **Please also include the home address of the pilgrims and their email address.**
Information about their accommodations in Rome is not necessary.

GROUPS: (10 or more persons)

- The name of the parish or organization the group represents**
- The date of the audience or event
- The number of tickets they would like
- The name of the group leader**
- The city and state where they are from**

***This information is necessary to have the group publicly announced at the Papal audience. If it cannot be provided, the group will still receive the requested tickets.*

NEWLYWEDS:-discontinued the practice of giving blessed rosaries (May 2015)

-you may bring your own and have it blessed at the end of the Audience

- Full name of Groom
- Full (maiden) name of Bride
- Date of marriage
- Name and location of the church
- Name of the priest presiding at the wedding
- Date that they wish to attend the Papal audience
- The couple needs to bring a copy of the Sacramental Marriage Certificate signed by their priest to the Papal audience. **Please also include the home address of the pilgrims and their email address.**
Information about their accommodations in Rome is not necessary.

2. The full name and home address of all members of one party should be included on one application - even if it is necessary to attach a list to the application.
3. The first person named on the Application is presumed to be the "Head of the Party" and hence the one to whom correspondence is addressed.
4. Application must be signed by the Pastor or Parochial Vicar, and mailed to:
Pastoral Planning and Ministries
7887 Walmsley Avenue
New Orleans, Louisiana 70125