

Tellico Life Job Description GSBB Admin

Key Responsibilities

- Provide admin support to the Gold, Silver, Bronze and Blue clubs
- Monitor clubs@tellicolife.org email for requests from clubs
- Update or add calendar entries as requested
- Update or add website articles as requested
- Create annual letter to the clubs regarding next year intentions, record response, change profiles if necessary
- Create annual invoices for all clubs.
- Set up new clubs based on requirements: profile, article, logo, events, circles, elists, etc as needed. Invoice new clubs.
- Ensure GSBB documentation is reviewed regularly and is accurate
- Keep Files in Dropbox folder for Training and use as logos and templates: this is a shared folder and must be treated as such
- Train new GSBB Admins

Skills Required

- Ability to work with Customers with differing understand and knowledge about computers and webbased systems, and differing needs based on their club's interest.
- Comfortable with using web-based applications
- Ability to process word and pdf documents
- Good interpersonal and communication skills
- Word Press or other WYSIWYG editors are a plus, but easy to pick up.

Time Commitment

- Initial and ongoing training As needed
- Monitor Clubs@tellicolife.com: Daily 5 min to 1 hour depending on issues
- Bi-weekly TellicoLife Core admin team meeting: 1 hour, every other week

Activity	Frequency	Time
Attend monthly TellicoLife Admin	1 day per month	1 hour
meeting		
Attend bi-weekly TellicoLife core	Bi-weekly	1 hour
team meeting		
Monitor CLUBS@tellicolife.com	Daily	5 mins to 1 hour per day
email		depending on issues
Set up & Maintain GSBB Clubs		
 Set up new clubs (profile, 	On request	Depends on features
logo, circle, elist, etc).		
 Create calendar entry & 	On request	Depends on complexity
form		
 Update club articles 	On request	Depends on complexity
Send invoices	Annual	4-5 hours
 Update calendar entries 	On request	Depends on complexity
 Letter request to review 	Annually	1 day to send all emails
club info for next year		? gather return data