**NWFLUG**

**Northwest Florida Linux User Group**

**What** The **Northwest Florida Linux User Group** **(NWFLUG)** is for those interested in the GNU/Linux Operating System (O/S) and Free and Open Source Software (FOSS) (for both Linux, Mac, and Windows). The monthly meetings are an opportunity to meet others with similar interests and learn about various aspects of Linux and FOSS. Meetings are free and open to everyone, and there is no formal membership requirement. Note we also host an installation meeting once per month on the third Monday, **by appointment only** (contact Tom Browder or any other member). See the group's website at **https://nwflug.org** for more details**.**

**Where** Regular meetings are scheduled for the first Monday of every month. Most meetings are held in Room 400 of the Niceville campus of the Crosspoint United Methodist Church located at 214 Partin Drive South. See the website for location maps and a downloadable church campus map. (Meetings falling on a holiday may be held in an alternate location unless we decide not to meet at all.) **The exact meeting place for the next meeting should always be shown on our website at https://nwflug.org.**

**When** The group meets on the first Monday (and third Monday for installations only) of every month. The meeting starts at 5:30 PM and ends by 7:30 PM.

**Upcoming meetings**

|  |  |  |
| --- | --- | --- |
| **Normal** | **Installation** | **Notes** |
| January 7, 2019 | January 21, 2019 | 1st Monday / 3rd Monday |
| February 4, 2019 | February 18, 2019 | ” |
| March 4, 2019 | March 18, 2019 | ” |
| April 1, 2019 | April 15, 2019 | ” |
| May 6, 2019 | May 20, 2019 | ” |
| June 3, 2019 | June 17, 2019 | ” |
| July 1, 2019 | July 15, 2019 | ” |
| August 5, 2019 | August 19, 2019 | ” |
| September 2, 2019 | September 16, 2019 | ” |
| October 7, 2019 | October 21, 2019 | ” |
| November 4, 2019 | November 18, 2019 | ” |
| December 2, 2019 | December 16, 2019 | ” |

**Contact** Tom Browder (**tom.browder@gmail.com**) for more information.