

## RASCAL CLASS SCHEDULE -- SEPTEMBER 2017

Monday	Tuesday	Wednesday	Thursday	Friday
<b>Sep-11</b>	<b>Sep-12</b>	<b>Sep-13</b>	<b>Sep-14</b>	<b>Sep-15</b>
NO AM CLASS	General Meeting Novice Meeting Board Meeting	Basic Computer Skills Computer Lab 9:30 -- 11:30 class 1 of 2 .071-V3 \$12.00	Basic Computer Skills Computer Lab 9:30 -- 11:30 class 2 of 2	NO AM CLASS
NO PM CLASS	iPad/iPhone Group Conf Room / SBDC-1 1:00 -- 2:00	Beginning iPad/iPhone Conf Room / SBDC-1 1:00 -- 3:00 class 1 of 2 .070-V2 \$7.00	Beginning iPad/iPhone Conf Room / SBDC-1 1:00 -- 3:00 class 2 of 2	NO PM CLASS
<b>Sep-18</b>	<b>Sep-19</b>	<b>Sep-20</b>	<b>Sep-21</b>	<b>Sep-22</b>
NO AM CLASS	General Meeting Novice Meeting	Beginning Windows 10 Computer Lab 9:30 -- 11:30 class 1 of 2 .071-V4 \$12.00	Beginning Windows 10 Computer Lab 9:30 -- 11:30 class 2 of 2	NO AM CLASS
NO PM CLASS	Android Group Conf Room / SBDC-1 1:00 -- 2:00	Apple TV & Chromecast Conf Room / SBDC-1 1:00 -- 3:00 class 1 of 1 .070-V3 \$7.00	NO PM CLASS	NO PM CLASS
<b>Sep-25</b>	<b>Sep-26</b>	<b>Sep-27</b>	<b>Sep-28</b>	<b>Sep-29</b>
NO AM CLASS	General Meeting Novice Meeting Newcomers Mtg	Intermediate Windows 10 Computer Lab 9:30 -- 11:30 class 1 of 2 .071-V1 \$12.00	Intermediate Windows 10 Computer Lab 9:30 -- 11:30 class 2 of 2	NO AM CLASS
		Beginning Macintosh Conf Room / SBDC-1 10:00 -- Noon class 1 of 2 .070-V1 \$7.00	Beginning Macintosh Conf Room / SBDC-1 10:00 -- Noon class 2 of 2	
NO PM CLASS	Windows Group Computer Lab 1:00 -- 2:00	Power Point Computer Lab 1:00 -- 3:00 class 1 of 3 .701.2-V1 \$16.00	Power Point Computer Lab 1:00 -- 3:00 class 2 of 3	Power Point Computer Lab 1:00 -- 3:00 class 3 of 3

Pre-registration and pre-payment is rrequired for all RASCAL classes. Please register in person at Tuesday RASCAL meetings with cash or check; or by calling Rogue Community College at 541-956-7303 using you credit card. DO NOT attempt to register at the Small Business Development Center (SBDC) on the day of class. All classes are held at SBDC, 214 SW 4th St (corner of 4th and H)